Price List No. PC66222A Effective April 25, 1966 Supersedes all previous price lists



APPLIES TO ALL P & C CATALOGS AND SEPARATE CATALOG PAGES

# DESCRIPTIVE PRICE LIST

THESE PRICES ARE SUGGESTED NET PRICES TO USERS. PRICE, DESIGN, FINISH AND MATERIAL ANALYSIS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# SUGGESTED NET PRICES TO USERS

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Please refer to the numerical index in the catalog for catalog page number.

P & C TOOL COMPANY

P. O. BOX 22066

PORTLAND, OREGON 97222

### atail asing applying the sales 1' × 2' MERCHANDISER PANELS

COMPLETE WITH STOCK CONSISTING OF ONE OF EACH ITEM

Panel No.	Description	Retail Value	Panel No.	Description	Retail Value
M-02 M-5 M-11 M-12A M-12B M-13 M-17 M-17L	1/4" Drive Sockets Screwdrivers Punches & Chisels Solid Joint Pliers Slip Joint Pliers Snips Adjustable wrenches Clik-stop wrenches Pipe Wrenches	\$ 82.45 24.28 30.20 35.20 20.48 19.91 37.96 37.96 21.53	M-18HD M-27 M-28 M-30 M-59 M-60 M-63 M-86	Heavy Duty Pipe Wrenches Combination Wrenches Open End and Box Wrenches 3/6" Drive Sockets Metric Wrenches 1/2" Drive Sockets Torque Wrenches Ball Pein Hammers	\$ 30.17 46.66 44.01 53.79 48.86 70.99 195.13 16.58

# 2' × 2' MERCHANDISER PANELS

COMPLETE WITH STOCK CONSISTING OF ONE OF EACH ITEM

P-100	Feeler Blades	\$ 52.11	212Y JAMAP-141 9	Pullers	\$154.33
P-101	Truarc Pliers	37.92	P-142	Pullers	245.54
	Pliers	99.32	P-152	1/4" & 3/4" Sockets	246.58
P-102	Pliers	67.27	P-154	1/2" Drive Sockets	201.85
P-102A		103.96	P-156	3/4" Drive Sockets	311.10
P-102B	Pliers		P-159	Metric Tools	91.40
P-103	Snips	52.81	P-160	Combination Wrenches	103.07
P-106	Plumbers Tools	101.57	P-161	Box & Open End Wrenches	82.76
P-108	Pipe Wrenches	80.34	P-164	Hacksaws, Bars, Misc., etc.	72.60
P-111	Box End Wrenches	93.91	P-165	Automotive Tools	85.15
P-112	Combination Wrenches	126.90			138.94
P-113	Ball Pein Hammers	46.24	P-173	Power Drive Sockets	
P-114	Body & Fender Tools	94.18	P-174	Impact Wrenches	268.14
P-118	Hacksaws & Blades	62.48	P-177	Adjustable Wrenches	86.40
P-120	Hole Saws	87.39	P-177L	Clik-Stop Wrenches	86.40
P-130	Open End Wrenches	77.54	P-181	Wrenches, Nut Spinners, etc.	121.84
P-133	Adjustables & Pipe Wrenc		P-186	Chisels & Punches	73.48
P-136	Screwdrivers	53.69	P-196	Round Shank Screwdrivers	59.40
P-130 P-140	Pullers	174.82	P-197	Square Shank Screwdrivers	63.45
1 140		7040		MEDCHANDICEDC	

## SPECIAL PANELS

P-109X Plumbing Tools 423.02
P-112X Combination Wrenches 160.52
40KK Puller Mart 315.53

⊕Plus a net charge of \$19.95 for this display.

#### PANEL GROUPS

 PA-50
 Small Panel Group
 465.30

 PA-60
 Medium Panel Group
 1063.60

 PA-70
 Large Panel Group
 1498.52

# STANDS & FRAMES FOR PANELS

#### PD-1 Revolving Floor Stand \*\*21.95 PD-2 4 sided floor stand on castors \*\*39.95 PD-21 Flex Frame \*\* 7.50

# PANELS WITHOUT TOOLS

Any 1'  $\times$  2' panel without tools

Any 2'  $\times$  2' panel without tools

Blank 1'  $\times$  2' panel, no printing

Blank 2'  $\times$  2' panel, no printing

2.00

□Net price, not subject to discount.

All merchandisers on this page, when ordered with tools, will be drop shipped, freight prepaid. A minimum of two 1' x 2' panels is required to qualify.

ALL PANELS SHOWN ON THIS PAGE ARE FREE WHEN ORDERED WITH TOOLS EXCEPT THOSE SHOWN WITH\*\*

\*\*THIS IS A NET PRICE, NOT SUBJECT TO DISCOUNT. A FREE BONUS PACKAGE OF TOOLS IS INCLUDED WITH THIS DISPLAY.

# REVOLVING MERCHANDISERS FLOOR & COUNTER DISPLAYS

The merchandisers listed on this page, when ordered complete with tools, will be drop shipped, freight prepaid, except those shown with an asterisk\*.

MERCHANDISER NUMBER	RETAIL VALUE TOOLS ONLY	NET COST OF DISPLAY**	TOTAL RETAIL COST
C-71 Comet	\$ 259.45	\$ 17.95	\$ 277.40
R-150 Rocket	508.56	36.50	545.06
J-350 Jet	1312.14	69.95	1382.09
J-350 D	1127.77	69.95	1197.72
M-150 Combination	518.47	36.50	554.97
T-150 Twin	413.87	36.50	450.37
T-350 Twin	949.21	69.95	1019.16
*PD-1700 Clik-Stop	50.16	N/C	50.16
PD-4006A Tool Boxes	64.10	7.00	71.10
*PD-9500 Extractors	46.02	N/C	46.02

# SPECIAL OFFER FOR "TRADE IN" OF R-150 OR T-150 MERCHANDISER FOR ONE OF THE FOLLOWING

J-350 D Special (1)	563.61	49.95	613.56
J-350 Special (2)	744.98	49.95	794.93
T-350 Special (3)	539.09	49.95	589.04

- (1) Stock consists of regular J-350D less the items which are on the R-150.
- (2) Stock consists of regular J-350 less the items which are on the R-150
- (3) Stock consists of regular T-350 less the items which are on the T-150.

# \*\*FREE "BONUS PACKAGE" PLAN

With the purchase of any merchandiser listed here, where a charge is made for the display, a BONUS PACK-AGE of tools will be sent with it absolutely free of charge. The retail value of the tools in the BONUS PACKAGE exceeds the cost of the display.

#### P & C WALL-ETTES

(WIRE RACKS FOR PEG BOARD)

Any combination of 3 or more wall-ettes, when ordered complete with tools, will be drop shipped, freight pre-paid. There is no charge for any of these display racks when ordered complete with its tool assortment.

Wall-Ette Number	Description	Retail Value	Wall-Ette Number	Description	Retail Value
10W	Cold Chisels & Punches	\$ 39.54	75W	Hole Saws	\$ 31.77
11W	Ratcheting Box Wrenches	36.21	83W	Nail Hammers	34.03
12W	Pliers	30.66	84W	Nail Hammers	38.04
12XW	Cutting Pliers	62.54	86W	Ball Pein & Mason's Hammers	36.82
13W	Snips	19.91	87W	Hatchets	37.18
14W	Aviation Snips	17.37	100W	Wrecking Bars & Ripping Chisels	30.15
17W	Clik-Stop Wrenches	55.06	160W	Squares & Bevels	47.10
17SW	Clik-Stop Wrenches	45.22	161W	Power Bits	34.97
18W	Pipe Wrenches	44.71	162W	Counter Sinks & Work Arbors	21.69
25W	Box End Wrenches	36.10	164W	Bit Braces & Hand Drills	47.80
27W	Combination Wrenches	54.92	165W	Bit Brace Accessories	50.69
28W	Open End Wrenches	35.58	166W	Wood Butt Chisels	44.12
30W	3/4" Drive Sockets	42.98	167W	Wood Chisels	36.07
40W	Screwdrivers	42.58	169W	Knives & Scrapers	49.09
41W	Caramdainess	48.06	180W	Steel Tapes	46.78
60W	1/II Deine Sackets	48.03	181W	Replacement Blade for Steel Tape	12.86
61W	1/2" Deep Sockets	40.54	183W	Folding Rules	34.56
70W	Hand Saws	35.70	188W	Plumb Bobs & Awls	20.29
71W	Keyhole & Compass Saws	34.32	189W	Nail Sets	9.92
71W	Hacksaws & Blades	37.04	190W	Push Drills & Spiral Screwdriver	78.52
73W	Hacksaw Blades	33.94	192W	Levels	48.47
74W	Sabre Saw Blades	45.30	194W	Planes	69.28
/ 411	Judic July Diages		-21"		

#### SCHOOL SHOP PANELS

\*There is a \$5.00 net charge for each of these panels.

#### WOODWORKING SHOP TOOLS

Panel Number	Description	Retail Value	Total Retail Cost Including panel*	Panel Number	Description	Retail Value	Total Retail Cost Including panel*
SP201 SP202 SP203 SP204 SP205 SP206 SP207	Screwdrivers, pliers, wrenches Hacksaw, coping saw, misc. Tapes, rules, knives Claw Hammers, Wd. Handles Claw Hammers, Steel Handles Planes Squares and Levels	\$ 73.15 28.76 65.69 50.37 63.57 125.12 82.22	\$ 78.15 33.76 70.69 55.37 68.57 130.12 87.22	tems w tems w			\$ 80.58 55.41 29.40 82.25 115.95 68.70
SP251 SP252 SP253 SP254 SP255 SP256 SP257 SP258 SP259 SP260	Tune-up tools Tune-up tools Brake tools Misc. Auto tools Ball Pein Hammers Screwdrivers Combination Wrenches Combination Wrenches Pliers Adjustables, pipes, snips	\$143.57 151.66 77.32 67.35 48.32 61.09 77.56 85.18 64.38 66.84	\$148.57 156.66 82.32 72.35 53.32 66.09 82.56 90.18 69.38 71.84		1/4 & 3/8 sockets 1/2" drive socket 1/2" drive handles Pullers Pullers Pullers Punches & Chisels Impact Wrenches Metric Tools (1×2)	\$222.29 180.27 98.34 127.95 107.55 101.29 53.36 269.13 48.86	\$227.29 185.27 103.34 132.95 112.55 106.29 58.36 274.13 53.86

All of the above listed school panel designs are available printed on pressure sensitive paper. These may be cut out and assembled into any arrangement or grouping you desire. \$1.50 Retail value.

Red & white striped paper, without tool outlines, is also available for making your own tool "shadow prints".

Same price as above.

School panels without tools are available at net price of \$5.00 each.

Blank panels, painted but without hardware (for making your own panel layout) are available at a net price of \$2.50 each.



# NUMERICAL PRICE LIST

\* INDICATES ITEMS PACKED 6 TO A BOX AND SHOULD THEREFORE BE ORDERED IN MULTIPLES OF 6.

Tool #	Price	Description	Tool #	Price	Descri	ption	Tool #	Price	Description
- CONTROL OF	FF	ELER GAUGES	CI	HISEL	S AND PUNCHE	(cont'd)	*13 1/4	1.09	Star Drill, 1/4" Cut
	ce Mins	1 teed to Prin	*13	1.35			*13 1/16	1.09	Star Drill, 5/16" Cut
*0004	2 20	Standard Gauge Set	*14		3/4" cut Cold C	S . Manne B	*13 3/8	1.19	Star Drill, 3/8" Cut
*000A		Standard Gauge Set	*15	2.09			*13 1/2	1.35	Star Drill, 1/2" Cut
*000AA		Step-Cut Gauge Set	*17	2.55	La se em la capación de la capación		*13 %	1.55	Star Drill, 5/8" Cut
*000B		Step-Cut Gauge Set	*17-A	2.35	with Links at 19th control and and 121.		*13 3/4	1.75	Star Drill, 3/4" Cut
*000BB		Feeler Gauge Holder	*18		1" cut Cold C		*13 %	2.29	Star Drill, 7/8" Cut
*000D		Ignition Gauge Set	*19	3.45	1 3/16" cut Cold C		*13-1	3.09	Star Drill, 1" Cut
*000E		Brake Gauge Set	*20	.69	1/4" Center Punc	*026S . 0	1554		
*000K		Spark Plug Gauge Set	*21	.75	5/16" Center Punc		1555	IMPA	CT WRENCH
*000M		Offset Gauge Set	*22	.79	3/8" Center Punc		1550		el Figures 4"
*000-N		Feeler Gauge Set	*22-A	.99	7/16" Center Punc		AH-16	169.50	½" Drive Air Wrench
*000-P		Feeler Gauge Set	*23	1.05	1/2" Center Punc		AH-16-2		½" Drive Air Wrench
*000-R		Feeler Gauge Set	*24	1.15	5/8" Center Punc		AH-16-11		1 Lb. Grease
000-10	2.70	2.79 276 284	*27	.69	1/4" Prick Punch		AH-16-12		Leather Boot
INDIV	IDUAL	FEELER GAUGE BLADESL	*28	.85	5/16" Prick Punch		AH-16-13		Carrying Case
20bH.19	shalff	0015, 002, 003, 004, 005, 006,	*29	.95	3/8" Prick Punch		EN-16	84.50	1/2" Drive, 2 Wire, Electri
		007, 008, 009, 010, 011, 012,	*30	.99	3/16" cut Cape Ch	ise1	EN-16-1	88.00	1/2" Drive, 3 Wire, Electri
		013, 014, 015, 016, 017, 018,	*31	1.09	1/4" cut Cape Ch		11 2 X 11		
	Biede	019, 020, 022, 025, 030, 032,	*32	1.35	5/16" cut Cape Ch	ise1	Set	PLUM	BING TOOLS
	.19	035 or 040.	*33	1.45	3/8" cut Cape Ch	isel	F1600		
		Short Type, 31/16" Long	*34	1.59	7/16" cut Cape Ch	isel.	* 5 7/16	1.79	Floor Chisel, 5/8" Cut
		0015L, 002L, 003L, 004L,	*40	.99	5/32" cut Diamond	Chisel	* 5 1/2	2.19	Floor Chisel, 3/11 Cut
		005L, 006L, 008L, 010L,	*41	1.05	3/16" cut Diamond	Chisel	* 5 5/8	2.39	Floor Chisel, 1" Cut
		011L, 012L, 013L, 014L,	*42	1.09	7/32" cut Diamond	Chisel	* 5 3/4	2.79	Floor Chisel, 1 3/16" Cut
		015L, 016L, 017L, 018L,	*43	1.25	0,	Chisel	*6 ½×12	1.99	Spring Yarning Iron
		019L, 020L, 021L, 022L, 025L, 026L, 027L, 028L,	* 50	.99	3/32" cut Round N	ose Chisel	*6 5/8×12 1/2	2.09	Spring Yarning Iron
	.39	030L, 032L, 035L or 040L.	*51	1.09	E n	ose Chisel	*6 5/8×18	2.89	Spring Yarning Iron
	.03	Long Type, 12" Long	*52	1.25	3/16" cut Round N	ose Chisel	*14 1/2×12 1/2	1.95	Offset Yarning Iron
		004/6, 005/7,,006/8, 007/9,	* 53	1.35	1/4" cut Round N		*14 5/8×13	2.19	Offset Yarning Iron
		008/10, 009/11, 010/12,	* 58	.89	CONTRACTOR CONTRACTOR CO.		*14 5/8×19	2.89	Offset Yarning Iron
		011/13, 012/14, 013/15,	*60	.89	1/4" Pin Punch 3/		*14 3/4×15	2.69	Offset Yarning Iron
		014/16, 015/17, 016/18,	*61	.89	5/16" Pin Punch 1/	" Pt.	*21 ½ In	.89	Pony Calker In
		017/19, 018/20, 019/21,	*62	.99	5/16" Pin Punch 5/	Pt.	*21 ½ Out	.89	Pony Calker Out
	. 39	or 020/22.	*63	.99	3/8" Pin Punch 3/	Pt.	*33½ In	1.09	Long Calker In
		Step-Cut Type	*63-S	.95	3/8" Pin Punch 3/	Pt.	*33 1/2 Out	1.09	Long Calker Out
		USA PLIERS	* 64	1.05	7/16" Pin Punch 7	Pt.	*33 % In	1.29	Long Calker In
		# 945 . o os d Mari Omeni	* 64-1	1.15	1/2" Pin Punch 1/2	" Pt.	*33 % Out	1.29	Long Calker Out
*USA-5		5" Slip Joint Plier	*65	.95	5/16" Starter Punc		*033 ½ In	1.19	Offset Calker In
*USA-6		6" Slip Joint Plier	*65-A	.95		h 1/4" Pt.	*033 1/2 Out	1.19	Offset Calker Out
*USA-8		8" Slip Joint Plier	*66	.95	3/8" Starter Punc	h 5/2" Pt.	*033 % In	1.49	Offset Calker In
*USA-10	2.19	10" Slip Joint Plier	*67	1.15	1/2" Starter Punc	h 3/4" Pt.	*033 % Out	1.49	Offset Calker Out
		Association Piler 4"	*69	1.25	%" Rivet Set	/16	*034 % In	1.49	Offset Calker In DISC
	Noviet.	PTCO PLIERS	*70		1/4" Lg. Taper P	unch	*034 % Out	1.49	Offset Calker Out DISC.
*D 6	07	6" Slip Joint Plier	*71		5/16" Lg. Taper P		*37 1/2	1 10	Soil Pipe Chisel 5/8" Cut
*P-6 P-6A	11.04	Display Box of 12 No. P-6	*72	1 25	3/8" Lg. Taper P	unch	*37 5/8	1.35	Soil Pipe Chisel, 3/4" Cut
		8" Slip Joint Plier	*73	1.29	1/16" Lg. Taper P		*37 3/4	1.65	Soil Pipe Chisel, 7/8" Cut
P-8	1.36	o sup Jour. I me.	* 74	1.49	1,		*84 <sup>3</sup> / <sub>4</sub>	2.75	Concrete Gad
		TOOL SETS	* 75	1.65	%" Lg. Taper P		*84 1/8	2.99	Concrete Gad
		TOOL SETS	* 76	1.05	3/4" Lg. Taper P	unch	*84-1	3.49	Concrete Gad
. 8	27 60	24-Piece Punch & Chisel Set		2.50	5/8" Aligning Pu	nch. 16" lng.	*107 3/8	2.19	Water Main Calker
1	12.60	12-Piece Punch & Chisel Set	*91	1 25	3/4" cut Rivet Ci	itter 6" lng.	*107 1/2	2.49	Water Main Calker
2	0.10	7-Piece Pin Punch Set	*:92	2 75	%" cut Rivet Ci	itter 12" Ing.	*109	2.49	Water Main Calker
2-A	6.10	5-Piece Punch & Chisel Set	SPACE PA	2.,5	/8	1 # 554	*110	2.09	Broad Nose Calking Iron
3	2.04	3-Piece Rivet Set	38.367.63		MASONRY DRILL	* 5550 Z	*112	1.95	Lead Picking Tool
6	5.84	4-Piece Rivet Set	113/				*130 %	3.69	Ceiling Calker
7 7-A	3.19	Display Box of 6 No. 7	*11 1/16		Carbide Tip Dril		*131 %	1.65	Long Gasket Calker
7-A	31.14	3-Piece Rivet Set	*11 1/4		Carbide Tip Dril		*131 3/4	2.19	Long Gasket Calker
8	3.94	3-Piece Punch & Chisel Set	*11 1/16		Carbide Tip Dril		*132-L	2.69	Left Calker
9	3.34	5-Frede Funding Chriser Set	*11 %		Carbide Tip Dril		*132-B	2.69	Right Calker
	CHISE	LS AND PUNCHES	*11 1/16		Carbide Tip Dril		*136 ½	3.45	Tube Expander, 3 steps
481		and a comment of the second to the	*11½		Carbide Tip Dril	0.0000000000000000000000000000000000000	*137 1/2	3.49	Tube Expander, 3 steps
*9-A	.85	'4" cut Cold Chisel			Carbide Tip Dril		*140	5.99	Internal Pipe Wrench, 1/2
*10		5/16" cut Cold Chisel			Carbide Tip Dril			2.09	Set of 3 Jaws for 140
*11	.95				Carbide Tip Dril		140-J	2.09	Screw only for 140
*12	1.05		5 3 5 5 5 TO THE P. LEWIS CO., LANSING, MICH. 40		Carbide Tip Dril		140-S * 141	6.45	Internal Pipe Wrench, 3/4
		1/2" cut Cold Chisel	12 11/	70 10	Carbide Tip Dril	1 4 1/11 1-1	= * 141	n 45	

Tool #	Price Description	Tool #	Price	Description	Tool #	Price	Description
141-J	2.29 Set of 3 Jaws for 141	*0236	1.15 %	" Clutch Hd. Screwdriver	*604	1.49	1/4" Sq. × 4" Blade, Pl. Hdl.
141-S	2.29 Screw only for 141	*0237	1.99 P	nillips Socket No. 1 Bit	*609	1.75	1/4" Sq. × 9" Blade, Pl. Hdl.
*142	7.05 Internal Pipe Wrench, 1"	*0237-I	2.09 L	g.Phillips Socket, No. 1 Bit	*624	1.29	Phlps.No.2×4" Bld., Wd.Hdl.
142-J	2.45 Set of 3 Jaws for 142	*0238		nillips Socket, No. 2 Bit	*634	1.59	1/4" Rd. × 4" Blade, Pl. Hdl.
142-S	2.45 Screw only for 142	*0238-I		g. Phillips Socket, No. 2 Bit	*654	1.79	$\frac{1}{4}$ " Sq. × 4" Blade, Wd. Hdl.
		*0244		rewdriver Socket, 3/16" Bit	*660	2.35	$\frac{1}{4}$ " Sq. $\times 9\frac{1}{2}$ " Blade, Wd. Hdl.
	BARS AND PRYS	*0245		rewdriver Socket, 4" Bit	*669	1.65	1/4" Rd. ×10" Cabinet, Pl. Hdl.
		*0246		eversible Ratchet	*670	1.45	Phlps.No.2 Stby,P1.Hd1.
*101	2.65 Lining Up Bar, ½"			for Replacement Parts)	*674	1.85	Phips.No.2×4" Bld.,Pl.Hdl.
*102	3.89 Lining Up Bar, 5/8"	*0247		L' Extension	*685		Clutch Head Screwdriver
103	5.15 Lining Up Bar, 3/4"	*0248	terms of the seal of the	Extension	+600	2.29	1/4" × 4 7/8" Blade Reed & Prince 1/4" Stubby
104	8.05 Lining Up Bar, 15/16"	*0249	The state of the s	osed Head Ratchet	*690	1.35	Reed & Prince 1/4" × 4" Blade
*105	2.35 18" Wrecking Bar	*0251	The second second	inge Handle	*693	1.55	5/16" Sq. × 5" Blade, Pl. Hdl.
*106	3.15 24" Wrecking Bar	*0252		niversal Joint	*705 *706	1.79	$\frac{5}{16}$ " Sq. $\times$ 6" Blade, Pl. Hdl.
108	3.69 30" Wrecking Bar	*0253	The state of the s	iding T Handle		1.99	$\frac{5}{16}$ " Sq. × 10" Blade, Pl.Hdl.
*117	2.55 18" Ripping Chisel	*0259	A POLICY DO	oinner Handle	*710	2.19	Phips.No.3×6" Bld., Wd.Hdl.
*118	3.09 18" Offset Chisel	*0262		ort Extension	*726	1.49	5/16" Rd. × 6" Blade, Pl. Hdl.
*119	2.09 10" Nail Claw	*0263		ktension 14"	*736 *740	2.19	5/16" Rd. × 10" Blade, Pl. Hdl.
		*0265		Flexible Extension	*740 *750	2.29	5/16" Sq. ×1 3/4" Blade, Wd. Hdl.
	MIDGET WRENCHES	*0271		dapter, 3/8" F1/4" M.	*752	2.35	5/16" Sq. × 6" Blade, Wd. Hdl.
	13 15	*0272		dapter, ½" F3%" M.	*756 *760	2.55	%" Sq. × 10" Blade, Wd. Hdl.
*130	1.35 Midget Wrench, 13/64" × 15/64"	*0280	3.15 5	peed Handle, 4" Dr. 16"	*760 *776	2.65	Phips.No.3×6" Bld., Pl.Hdl.
*131	1.35 Midget Wrench, 15/64" × 13/64"			CTATION TOOLS		2.29	Clutch Head Screwdriver
*132	1.35 Midget Wrench, 7/32" × 1/4 "		SERVIC	E STATION TOOLS	*786	192 9	5/16" × 4 7/8" Blade.
*133	1.35 Midget Wrench, 1/4 " × 1/32"		0 00 T	Tan Flat Tune 1911	+704	2.79	Reed & Prince 5/16" × 6" Blade
*134	1.35 Midget Wrench, 32" × 56"	207	10 47 544	ire Iron, Flat Type 18"	*794	1.95	3/8" Sq. × 8" Blade, Pl. Hdl.
*135	1.35 Midget Wrench, 5/16" × 3/32"	*230	1.05 1	ire Prodding Awl	*808 *810	2.35	3/8" Sq. × 10" Blade, Pl. Hdl.
*136	1.35 Midget Wrench, 11/32" × 3/8"		Chisel	BING TOOLS	*812	2.75	3/8" Sq. ×12" Blade, Pl. Hdl.
*137	1.35 Midget Wrench, 3/8 " × 11/32"		Chisel	BING TOOLS	*816	2.99	3/8" Sq. × 16" Blade, Pl. Hdl.
140-C	20.32 13 Piece Ignition Set	240	16 42 T	ube Cutting & Flaring Set	*828	4.15	Phips.No.4×8" Bld., Wd.Hdl.
140-D	14.56 Midget Wrench Set	349	- The state of the	ube Cutter	*838	2.19	3/8" Rd. × 8" Blade, Pl. Hdl.
	Party Chieses	350		The state of the s	*858	2.69	3/8" Sq. × 8" Blade, Wd. Hdl.
	OFFSET SCREWDRIVERS	351	7.45 F	laring Tool	*862	3.09	3/8" Sq. ×12" Blade, Wd. Hdl.
+150	To Office Phillips No. 1 & 2	let	SC.	RATCH AWLS	*878	4.19 2.79	Phips.No.4×8" Bld.,P1.Hd1.
*152	.79 Offset Phillips No. 1 & 2	194	110 130	KATGI AILI	*964	4.55	7/16"Sq. × 14" Blade, Wd. Hdl.
*153	1.05 Offset Phillips No. 3 & 4	*389	cr 5	Wood Handle, Gen. Purp.	EZZO (JI	4.33	200 1300
*163	1.19 Offset Screwdriver, ¼" bit 1.35 Offset Screwdriver, ¼" bit	*390		cratch Awl, Wood Handle	1070 - 1777	STRU	CTURAL WRENCHES
*164	1.49 Offset Screwdriver, %" bit		1.39 5	cratch Awl, Plastic Handle	non I	10.1 90	erT san I
*165 *166	1.65 Offset Screwdriver, 3/6 bit	*395	1.49 5	ratell Awi, Flastic Handle	924	3.09	3/4" Opening, 7/16" (Am.Std.)
-100	1.05 Offset Sciewaliver, 78 Dit	Tasin_	SC	REWDRIVERS	926	4.19	13/16" Opening, 1/2" (Am.Std.)
1/4" D	RIVE SOCKETS AND ATTACHMENTS		3 94 36	KEWDKIVERS	928	4.19	%" Opening, ½" (U.S.S.)
1/4	RIVE SOCKETS AND ATTACHMENTS	400	20 K	eyring Screwdriver	932	4.19	1" Opening,
0200-A	13.18 1/4" Socket Set in Plastic Box	*402		"Rd. × 2 ½" Blade, Pl. Hdl.	934	5.59	1 1/16" Opening, 5/8" (U.S.S.)
0200AN	M 13.18 4" Socket Set in Metal Box	*404	1 00 1/6	"Rd. ×4 1/4" Blade, Pl. Hdl.	936	5.59	1 1/4" Opening, 3/4" (Am.Std.)
0200C	18.57 1/4" Socket Set in Plastic Box	*442	80 1/4	"Sq. ×2½" Blade, Pl. Hdl.	940	7.09	1 1/4" Opening, 3/4" (U.S.S.)
0200CI	M 18.57 1/4" Socket Set in Metal Box	*452	99 1/4	"Sq. ×21/2" Blade, Wd.Hdl.S.D	942	7.09	1 1/6" Opening, 1/8" (Am.Std.)
	51.89 1/4" Master Set in Metal Box	*462	1.05 %	"Rd.×2" Cabinet	946	9.05	$1\frac{7}{16}$ " Opening, $\frac{7}{8}$ " (U.S.S.)
	22.88 1/4" Socket Set in Plastic Box	*464	1.19 1/4	"Rd.×4" Cabinet	948	9.05	1½" Opening, 1" (Am.Std.)
	M 22.88 1/4" Socket Set in Metal Box	*466	1.29 1/4	"Rd.×6" Cabinet, Pl.Hdl.	952	12.29	1 % Opening, 1" (U.S.S.)
*0206	.85 3/16" Hex Socket.	*473		hillips No. 0×2 1/4" Pl.HdL			mef due 9 cc.1 9.vco.
*0207	.85 7/32" Hex Socket	*483	C	lutch Head Screwdriver		WHEE	L LUG WRENCHES
*0208	.85 ½" Hex Socket		1.85	5/ <sub>32</sub> " × 3 <sup>7</sup> / <sub>8</sub> " Blade			2710 21152
*0209	.85 %2" Hex Socket	500A	13.65 6	Pc. Screwdriver Set	1175		4-Way Lug Wrench, 18"
*0210	.85 1/6" Hex Socket	*501	1.05 %	"Rd.×1¼" Blade,Pl.Hdl.	1176	3.99	4-Way Lug Wrench, 21 ½"
*0211	.85 11/32" Hex Socket.	*504	1.25 %	6" Rd. × 4" Blade, Pl. Hdl.	No. P-6		
*0212	.85 3/4" Hex Socket	*508	1.45 %	6" Rd. ×7 ½" Blade ,P1.Hd1.	R/	ATCHE	TING BOX WRENCHES
*0214	.85 7/16" Hex Socket	*523	1.19 P	hlps.No.1×3"Blade,Wd.Hdl			
*0208L	1.39 4", ,6 Point Deep Socket	*542	1.19 3/	6" Sq. ×1 ½" Blade, Pl. Hdl.	*1190	5 10	7/16" × 1/2" Openings
*0209L	1.39 %2",6 Point Deep Socket	*544	1.19 3/	6" Sq. × 4" Blade, Pl. Hdl.	*1191	3.49	
*0210L	1.45 % 6 Point Deep Socket	*548	1.29 %	6" Sq. ×7 ½" Blade, Pl. Hdl.	*1192	4 20	3/8" × 1/16" Openings
*0211L	1.45 11/32",6 Point Deep Socket	*551	1.55 %	6" Rd.×1½" Blade, Wd.Hdl.	*1193	5 29	½" × 16" Openings
*0212L	1.45 %" ,6 Point Deep Socket	*553	1.55 %	6" Sq. ×2½" Blade, Wd.Hdl.	*1194	5.75	5/8" × 11/16" Openings
*0214L	1.49 %",6 Point Deep Socket	*554	1.19 3/	6" Sq. × 4" Blade, Wd. Hdl.	*1195	6.45	3/4" × 7/8" Openings
*0208-S		*559	2.19 %	6" Sq. × 9" Blade, Wd. Hdl.	*1196	5.75	5/8" × 3/4" Openings
*0210-S		*562		6" Rd. × 2" Cabinet, Pl. Hdl.		350.7	MIN GOODS OF STATE
*0212-S		*564	1.29 %	6" Rd. × 4" Cabinet	0.7	M d 10	AL TOOL POVES
*0207T		*565	1.39 3	6" Rd. × 5" Cabinet, Pl. Hdl.		MEI	AL TOOL BOXES
*0208T	.89 1/4" ,12 Point Socket	*566	1.45 %	6" Rd. × 6" Cabinet	bisel Se		100 × 100 × 120 III:
*0209T		*568	1.49 %	6" Rd. × 8" Cabinet	D-0918		18" × 10" × 13" Hip roof
*0210T		*573		hlps.No.1×3"Blade,Pl.Hdl.			w/Tote Tray
*0211T	.89 11/32",12 Point Socket	*584		lutch Head Screwdriver	D-1113	4 10	19" × 9 1/8" × 3" Mechanics
*0212T	.89 3/8" ,12 Point Socket	alod "	1.85	3/16" × 3 7/8" Blade	91	4.19	Tote Tray
*0214T	.89 1/16" ,12 Point Socket	*592	1.35 R	eed & Prince 3/16" × 3" Blade	D-1116	8.09	16" × 7" × 7" General Purpos
+0016T	.89 ½" ,12 Point Socket	*601	1.19 %	"Sq. × 1½" Blade, Pl. Hdl. "Sq. × 3" Blade, Pl. Hdl.	lei lei	0.09	w/Tray 0 20" $\times$ 8 $\frac{1}{2}$ " $\times$ 9 $\frac{5}{8}$ " with Tray
*0216T	1.15 1 Clutch Hd. Screwdriver	*603					

Tool #	Price Description	Tool #	Price	Description	Tool #	Price	Description 007
D-1121	21" × 8 ½" × 7 ½" Hip roof	1281	2.49	Straight Nose Plier, 4 1/2"	1454	6.15	Radius Dolly
	9.59 w/Tote Tray	1282	3.29	Chain Nose Plier, 4 1/2"	1455		Bead Dolly
D-1123	10.05 19"×7"×7"w/cantileverTray	1283	3.55	Round Nose Plier, 4 1/2"	1457	5.75	Shrinking Dolly
D-1132	14 75 Carpenter's Tool Box	1284		End Cutting Nipper, 4"	1458		Heel Dolly
D-1216	87.25 263/8"×18"×321/2"RollerCab	1285		Diagonal Plier, 4"	1501		Fender File
D-1225	26"×12"×143/8" Chest-6 w/	1286		Flat Nose Plier, 4 3/4"	1509	7.49	Fender File Holder
D-1250	58.99 Drawers 201/8"×81/2"×131/2" Toolmakers	1291 1291-R		Lever-Wrench Plier, 8" Lever-Wrench Plier w/quick	STE	EL LE	TTERS AND FIGURES
	49.95 Kit, Flock lined	1000	3.65	Release	1541	6 65	Steel Letters 1/16!
	'HANDEZE'' TOOL GRIPS	1292-R	4.09	Lever-Wrench Plier w/curved Jaws	1541 1542		Steel Letters 3/32."
	3001	*1299		Wire Stripper	1543		Steel Letters 1/8"
1200-L	.45 Pair Handeze Grips, Large	*1994		Hoddy Sph Area is Scribott	1544	8.79	Steel Letters 3/16"
1200-S	.39 Pair Handeze Grips, Small	*1994E	ALL	-PURPOSE SNIPS	1545		Steel Letters 4"
1200-M	.39 Pair Handeze Grips, Medium	\$ *1995		Roman Report of the Property o	1546		Steel Letters %"
				Multi-Leverage, left, 93/4"	1551		Steel Figures 1/16"
	BRITISH STANDARD			Multi-Leverage, Rt., 934"	1552		Steel Figures 32"
*1953G	COMBINATION WRENCHES			Multi-Leverage, St., 93/4"	1553	2.39	Steel Figures 1/8"
	59 18 44 Madel, Cld. P. Angle Sign	*1307		Duckbill or Circular, 7"	1554		Steel Figures 3/16"
*1206BS	2.79 For 3/16" Bolt, .340" Opening	*1310		Duckbill or Circular, 10"	1555		Steel Figures 4"
*1208BS	2.89 For 1/4" Bolt, .445" Opening	*1312		Duckbill or Circular, 12"	1556		Steel Figures 3/8"
*1210BS	3.09 For 5/16" Bolt, .525" Opening	*1317		Straight or Regular, 7"	IN		UAL CHARACTERS
*1212BS	3.79 For 3/8" Bolt, .600" Opening	*1320		Straight or Regular, 10"	1/16" size	25	rom Above Set
		*1322		Straight or Regular, 12"	3/2" Size	.35	
	PLIERS	*1330		Combination Pattern, 10"	1/" size	.35	
		* 1332	5.59	Combination Pattern, 12"	3/16" size	.59	
1201	1.95 Thin Jaw Plier, 51/2"	817,850		品。但是是一个位于第一位是一个一个	3/32" size 1/8" size 3/16" size 1/4" size	.69	
1202	1.99 Thin Jaw Plier, 6 1/2"	D. Jaba		HACK SAWS	3/8" size	.95	
1203	2.69 Bent Jaw Plier, 30° 6 3/4"	Tallish.		*1704-8   1704-8   1700-8-1701	2420		DEVEL 6
1204	3.35 Diagonal Plier, 41/2"	1345		Low Clearance Hacksaw	2425		BEVELS
1205	3.85 Diagonal Plier, 5"	1353	4.75	Tubular Frame, Heavy	*1600	3.89	8" Metal Bevel
1206	4.05 Diagonal Plier, 6"	1354	3.79	Tubular Frame, Medium	*1601	1.75	8" Carpenter's Bevel
1207	4.69 Diagonal Plier, 7"	1355	1.99	Tubular Frame, Light	2429		
1209	3.99 Heavy Diagonal Plier 7"	1361	5.15	Heavy Duty, Flat Frame	2430	P	PLUMB BOBS
*1215	4.29 Brake Spring Plier, 12½"	addition.		1716-S 9.350A819Wehck	*1602	1.05	2½ oz. Plumb Bob
1216	4.35 Bendix Brake Plier	TRU	ARC F	RETAINING RING PLIERS	*1603		5 oz. Plumb Bob
1217	5.69 All-purpose Brake Plier	finish, 2		1720-8 15.75 Adj Krench	*1604	1.39	8 oz. Plumb Bob
1218	2.79 Battery Plier, 8"	*1385		Univ. Pliers 15/16"-1 1/16"	*1605	1.65	12 oz. Plumb Bob.
1218-A	2.79 Slip Joint Battery Plier	*1388		Extrn1. Pliers 0"-3/16"	2500-3		
1220	3.69 Needle Nose Plier	*1389	2.99	Intrnl. Pliers 3/8"-1"	BIT	BRACI	E AND ACCESSORIES
1222	3.85 Needle Nose Plier, 63/4"	*1390	2.99	Intrn1. Pliers 1/4"-5/16"	1606	15.95	10" Brace w/Boxed Ratche
1223	3.85 Long Needle Nose Plier	*1391	2.99	Extrnl. Pliers 1/4"-7/8"	1607		10" Brace Semi-Bxd Ratche
1225	4.39 Curved Needle Nose Plier, 6"	*1392		Intrnl. Pliers 1 1/16"-2"	1608		10" Brace Semi-Bxd Ratche
1226	4.29 Needle Nose Plier, 63/4"	*1393		Extrn1. Pliers 15/16"-17/16	*1609	1.05	1/4" Screwdriver Bit
1227	3.99 Duck Bill Plier, 7 1/2"	*1397		Extrn1. Pliers 90° tip	*1610		5/16" Screwdriver Bit
1228	4.25 Lg.Rch.Ndl.Nose Plier 9 1/8"	*1398		Intrnl. Pliers 45° tip	*1611	1.15	3/8" Screwdriver Bit
1231	2.79 5" Power Track Ign. Plier	*1399	5.35	Univ. Pliers 3/8"-15/16".	F 42524	022359	A To Make Build Managers
1234	3.95 Multi Plier, 7 3/4"	a dop	or W	1715-SL Clik-stop A	g*2525		POWER BITS
1235	2.35 Ignition Plier, 4½"	В	ODY	AND FENDER TOOLS	*1612	1.65	3/8" H.S. Power Bit
1236	2.89 Wrench Plier, 6"			1716-SL 1716-SL	*1613		1/2" H.S. Power Bit
1238	3.15 Wrench Plier, 7 1/2"			Rubber Mallet	*1614		%" H.S. Power Bit
1239	4.19 Wrench Plier, 8"	THE RESERVE THE		Handle for 1368	*1615	1.75	3/4" H.S. Power Bit
1240	3.35 Heavy Utility Plier 9"	*1383		Plastic Tip Hammer	*1616		%" H.S. Power Bit
1241	2.45 Light Utility Plier, 91/2"	1419		Magnetic Trim Hammer	*1617		1" H.S. Power Bit
1242	2.75 Power Track Plier, 7 1/2"	1419-H		Handle for 1419	*1625B		6-Pc. Set 3/8" to 1" Bits
1243	3.55 Power Track Plier, 10"	1421	5.89	Dinging Hammer	10200		Asset Asset As I again
1244	7.39 Giant Power Track, 17"	1421-H		Handle for 1421		S	CREW GUIDES
1245	4.09 Utility Slip Joint Plier, 93/4	1424	4.29	Finishing Hammer	*1620		No. 6 Screw Guide
1246	3.05 Comb. Side Cut Plier, 6"	1424-H	1.09	Handle for 1424	*1630		No. 8 Screw Guide
1248-P	Plumber's Plier with Pipe	1425	5.25	Finishing Hammer	*1631	2.35	No. 10 Screw Guide
	4.75 Type Jaws	1425-H	1.09	Handle for 1425	*1632		
1248-S	Plumber's Plier with Smooth	1426	5.75	Finishing Hammer	*1633	2.49	No. 12 Screw Guide
	4.75 Steel Jaws	1426-H	1.09	Handle for 1426	4010		EXTENSION
1250	3.99 Lock Ring Pliers	1427	4.65	Finishing Hammer	*1635	2.19	12" Power Bit Extension
1251	5.55 Lock Ring Plier, 9 1/2"	1427-H	1.09	Handle for 1427	2023	42.09	
1252-A		1428	4.89	Pecking Hammer	A CREDS		ARBOR OR
1257	2.69 Heavy Universal Plier, 7"	1428-H	1.09	Handle for 1428	1640	1.35	Wheel Arbor 1/4" Chuck
1260	2.69 Telephone Plier, 6 1/4"	1429	5.75	Pecking Hammer	Batteria 1		
1266	4.39 Lineman's Plier, 6"	1429-H	1.35	Handle for 1429	25 Z9 B		XPANSIVE BITS
1268	6.05 Lineman's Plier, 8"	The second second second		Brass Hammer	*1642	4.45	½" to 1½" Expansive Bit
1269	7.99 Hi-leverage Lineman, 9"			Handle for 1430	1642A		1/2" to 1/8" Cutter for 1642
1272	4.85 7" End Nipper	The second second second		2-Way Hammer	1642B		7/8" to 1 1/2" Cutter for 1642
	1.65 Slip Joint Plier, 5"			Rubber Tip for 1448	*1643		%" to 3" Expansive Bit
1275				Mark Strategies and Jacobs Strategies and Strategie	1073	J. 73	'x co o Dapanor. o Dit
1275 1276			1.35	Handle for 1448	16/3/	1 40	7/" to 13/" Cutter for 1643
1275 1276 1278	1.69 Slip Joint Plier, 6" 2.15 Slip Joint Plier, 8".			Handle for 1448 Egg Shape Dolly	1643A 1643B		7/8" to 1 3/4" Cutter for 1643 13/4" to 3" Cutter for 1643

·Tool #	Price	Description   looT	Tool #	Price	Description local	Tool #	Price	Description	a locT
	cc	DUNTERSINKS	*1696	1.49	3" Wall Knife S 1851			Hvy. Duty Pipe	
	00 1	1455 6.19 Bead Dolly	*1697	2.39	5" Spackling Knife	*1824-HI	J 10.09 24	Hvy. Duty Pipe	wrench
*1647		'" Countersink	1 17 1	Pitet,	1283 3.55 Round Nose	PUSH	H DRILLS	AND DRILL POI	INTS
*1648		'2" Countersink '4" Countersink			ACK CLAW 00 A ASST	de Osal			
*1649			*1600		7" Tack Claw	1901		tomatic Drill, 4 Dr	
*1650 *1651		'' H.S. Countersink '8" H.S. Countersink	*1698	1.03	1291 3.39 Lever-Wrenc	(1000)	6.45 %4	1, 7/64", 9/64" and 11/6	54"
*1652		4" H.S. Countersink	A James A	DILIST	ABLE WRENCHES	1902		to. Drill, 8 Drill F	Points
		ene charran nant			age 14 for Parts)	1905	.39 1/16		
	P	PIPE REAMERS	w/curved	h Pher	1292-R Lever-Wrenc	1906	.39 %4		
			1704	3.09	Adj. Wrench, 4"	1907	.39 3/32	Drill Points	
*1653	2.75	%" to 1" Pipe Reamer	1706	3.15	Adj. Wrench, 6"	1908	.39 7/64	Drill Points	
*1654	3.49	4" to 114" Pipe Reamer	1708		Adj. Wrench, 8"	1909	.39 1/8"		
*1655	5.75	4" to 2" Pipe Reamer	1710		Adj. Wrench, 10"	1910	.39 %4'		
	1 X 2	1546 IS OF THE PROPERTY OF THE	1712	6.55	Adj. Wrench, 12"	1911 1912	30 11/	" Drill Points	
	G	RINDING HEAD	1715		Adj. Wrench, 15"	*1915B		c. Set 1/16" to 11/64	11
1656	7 00 (	Grinding Head	1716		Adj. Wrench, 16"	19102	University of the Control	MOLTA MISMOO	
1657		Grinding Head w/3-Jaw Chuck	1718		Adj. Wrench, 18"	6.0	L	EVELS	
1001	0.5	1954 1955 See 1	1720		Adj. Wrench, 20"	Opening			
	A SE	WORK ARBORS	1704-L	3.09	Clik-stop Adj. Wrench, 4" Clik-stop Adj. Wrench, 6"	1920		Alum. Level	
		1930 OU.C OURD	1706-L 1708-L	3.15	Clik-stop Adj. Wrench, 8"	1921		Alum. Level	
*1658	2.09 V	Work Arbor for 1/2" Shaft	1708-L 1710-L		Clik-stop Adj. Wrench, 10".	1922		Alum. Level	*1212B
*1659	2.09 V	Work Arbor for 5/8" Shaft	1710-L		Clik-stop Adj. Wrench, 12"	*1923		Alum. Line Level	
			1715-L		Clik-stop Adj. Wrench, 15"	1924		Alum. Mason's I	
		WOOD CHISELS	1716-L		Clik-stop Adj. Wrench, 16"	1925		Wood Brass Bou	
		Putt Chical	1718-L	16.65	Clik-stop Adj. Wrench, 18"	+1006	18.39	Mason's Level Alum. Torpedo	1201
*1660	3.09	4 Butt Chiser	1720-L		Clik-stop Adj. Wrench, 20"	*1926	5.45 9	Alum. Level 6-V	lials
*1662	3.19		*1704-S		Adj. Wrench, Indfinish, 4"	1927 1928	6.75 28	Alum. Level 6-V	lals.
*1664	3.35 3		*1706-S		Adj. Wrench, Indfinish, 6"	*1929		Magnetic Torpedo	
*1665	3.69	1" Butt Chisel 1 4" Butt Chisel	*1708-S		Adj. Wrench, Indfinish, 8"	1,72,7	3.93	G.65 Diaggent	
*1666 *1667	4.09	1 ½" Butt Chisel	*1710-S		Adj. Wrench, Indfinish, 10"		MITRE	BOXES	
*1670	1.75		*1712-S		Adj. Wrench, Indfinish, 12"	0.0	id london		
*1672	1.99	Wood Chisel	1715-S		Adj. Wrench, Indfinish, 15"	1930		× 5" Langdon Acme	
*1674	2.09	Wood Chisel	1716-S		Adj. Wrench, Indfinish, 16" Adj. Wrench, Indfinish, 18"	1931		×4" Econ. Mitre E	
*1675	2.35	1" Wood Chisel	1718-S 1720-S		Adj. Wrench, Indfinish, 20"	1932		16" Adj. Steel & \	
*1676	2.69	1 4" Wood Chisel	*1704-SL	10.73	Clik-stop Adj. Wrench,	1933		12" Maple Mitre B	Sox
*1677		1½" Wood Chisel	1704-3L	2.45	Indfinish, 4"	*1933-S		Back Saw	
1678B	8.15	4-Pc. Set Wood Chisels	*1706-SL	1-43	Clik-stop Adj. Wrench,	1934		Wood Mitre Box	
		SUPPLIE AND ACC	1700 52	2.49	Indfinish, 6"	*1934-S	5.95 14	Back Saw	
		HAND SAWS	*1708-SL		Clik-stop Adj. Wrench,	Pliet	NAI	L SETS	
n nationed	X0-188	R. Pt Hand Saw 26."	-2"	2.99	Indfinish, 8"	e Plier,	Roy Stoppy	4.39 (2) 02	
*1679		o I t. Hand ban 20	*1710-SL		Clik-stop Adj. Wrench,	*1935	.59 1/32	Nail Set 4" long	0271
*1680 *1680 P		10-Pt. Hand Saw 26" 5½ Pts. Ripsaw 26"	di		Indfinish, 10"	*1936	.59 %	Nail Set 4" long	8001
*1681		8- Pt. Hand Saw 26"	*1712-SL		Clik-stop Adj. Wrench,	*1937	.65 3/32	Nail Set 4" long	1505
1001		o I t. Hana ban 20	1715 01	5.55	Indfinish, 12" Clik-stop Adj. Wrench,	*1938	.65 1/32	Nail Set 4" long	
		HAND DRILLS	1715-SL	0 05	Indfinish, 15"		Pier 4 4	resident P. C.	
			1716-SL	0.03	Clik-stop Adj. Wrench,	1	P	LANES	
168?		Single Pinion Hd. Drill 1/4"	1/10-31	9.35	Indfinish, 16"	1040	40.05.01	Ponch Diese	
1683		Double Pinion Hd. Drill 4"	1718-SL	368	Clik-stop Adj. Wrench,	1940		Bench Plane Jack Plane	
		*1615 1.75 %" H.S. Por		13.05	Indfinish, 18"	1941		Bench Plane	
	S	ANDING BLOCKS	1720-SL		Clik-stop Adj. Wrench,	1942 1943	8 95 14"	Jack Plane	
	11C1 19W	7. 10. 1. 200 0 330000			Indfinish, 20"	1943	7.19 6"	Block Plane	
*1684		Hand Sander-150 Grit				1945		Block Plane Adj.	Throat
*1685	1.35	Hand Sander-80 Grit	OBS	TRUCT	ION BOX WRENCHES	1946		Block Plane	
	Alach of	TAR WRENCHES			H 1424 Pinishing H	1947		Block Plane	
	W Guide	TAP WRENCHES	*1725	2.89	Obstr. 12-Pt. Bx. Wr. 7/16" × 1/2"	1948	1.65 3 1/2	" Block Plane	
*1688	2 30 1	1/16" to 7/32" Tap Wrench	*1730	3.39	Obstr. 12-Pt. Bx. Wr. \\(^{9}\) <sub>16</sub> " \times \\\\^{8}\" \\ Obstr. 12-Pt. Bx. Wr. \\\\^{9}\) <sub>16</sub> " \times \\\\^{8}\" \\\\^{3}\" \\\^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\\~^{3}\" \\~^{3}\" \\\~	adra a			
*1689		1/4" to 1/2" Tap Wrench	*1731	3.09	Obstr. 12-Pt. Bx. Wr. 5/8" ×3/4"	danum2 -d	RULES	AND TAPES	
2007		MANUATY2		DI	DE WDENCHES I HACAI	1			
		KNIVES			PE WRENCHES	*1949		× 6' Steel Tape	1250
		*1635 2.19 12" Power l		(see I	Page 15 for Parts)	*1949R		olacement Blade f	or 1949
*1690	1.09	Utility Knife w/5 Blades	1801	6.29	Chain Pipe Wrench	*1950	_	× 8' Steel Tape	1252-A
*1691		Set of 5 Extra Blades	*1806		6" St'lson Ptn. Pipe Wrench	*1950R		ol. Blade for 1950	or 1954
1691-X	8.49	Pkg. of 100 Standard Blades	*1808		8" St'Ison Ptn. Pipe Wrench	*1951	_	× 10' Steel Tape	0011
*1692	69	Set of 5 H.D. Blades	*1810		10" St'lson Ptn. Pipe Wrench	*1951R		ol. Blade for 1951	or 1955
		Pkg. of 100 Hvy.Duty Blds.	*1814		14" St'lson Ptn. Pipe Wrench	*1952	-	× 12' Steel Tape	or 1056
*1693		Knife, Retractable Blade	*1818		18" St'lson Ptn. Pipe Wrench	*1952R		ol. Blade for 1952	
	2.55	Saw-Knife	*1824		24" St'lson Ptn. Pipe Wrench	*1953		× 12' Steel Tape	
*1694			*1806-HD	3.49	6" Hvy. Duty Pipe Wrench	*1953R		ol. Blade for 1957	
		AND WALL PAULES			the second of th	■ <b>★1054</b>	2 10 4/11	x &! Onik-Coil Du	Tane
	PUTTY	Y AND WALL KNIVES	*1808-HD	3.99	8" Hvy. Duty Pipe Wrench	*1954 *1055		× 8' Quik-Coil Pw × 10' Ouik-Coil P	
		Y AND WALL KNIVES		3.99 5.35	the second of th	*1954 *1955 *1956	2.49 1/2"	× 8' Quik-Coil Pw × 10' Quik-Coil P × 12' Quik-Coil P	ow. Tape

Tool #	Price Description	Tool # I	Price	Description	Tool #	Price	Description
*1957	4.19 3/4" × 12' Quik-Coil Pow.Tape	CHES	WREN	SQUARES		SPECIAL PUI	RPOSE TOOLS
*1958	1.25 6' Folding Rule	*1000	2 25	16 × 2411 Framing Square		0.70 11.60-	Demonst Tool
*1958-I	1.09 Folding Rule, Inside	*1990		16 × 24" Framing Square	*2301		Removal Tool
*1959	2.25 6' Folding Rule, Outside.	*1991		16 × 24" Rafter Square	*2302		utor Point File
*1960	2.25 6' Folding Rule, Inside	*1992	7.05	16 × 24" Aluminum Square	*2303	1.75 Fuel F	
*1960E	3.09 6' Folding Rule w/Extension			*2712-M 2.45 12mm Opening	*2304		ter Removal Tool
*1961	6.99 50' Steel Measure Tape			WING DIVIDER	*2306	2.19 Cotter	
*1962	9.89 100' Steel Tape	+1002	2 20	TH Wing Divides	2316		Ring Compressor
		*1993	3.39	7" Wing Divider	*2335		Guide Cleaner
	CARDE CAW DI ADEC		CO11	DINATION COULDES	*2336	2.89 Gasket	
	SABRE SAW BLADES		COM	BINATION SQUARES	*2337		le Carbon Scraper
	#3020-H . 1.09 %" 6-Point Secket	+1004	2.00	12" Sq. Level & Scriber	*2344	3.09 17 1/2"	
*1963A	.49 7- Tooth Wood Cutting	*1994		12" Combination Square	*2345	3.99 26"	
*1963B	.49 10-Tooth Wood Cutting	*1994E		THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	2350A	92.57 Autom.	Transm. Band. Set
*1963C	.69 14-Tooth H.S.S. Met. Cut	*1995		12" Sq. Stainless Steel		DI ACTIC	TOOL VITS
*1963D	.69 32-Tooth H.S.S. Met. Cut.	*1996	2.59	6" Pocket Square		PLASTIC	TOOL KITS
*1963F	.69 18-Tooth Metal Cutting			OPEN END WRENC		gninequ	:
*1963G	.69 24-Tooth Metal Cutting			VISES	2401		it, 8 ½"×25 ½", 24 Pkts
*1963J	.69 18-ToothMet.Cut.7° Angle	1005	Wrenc	Swins Panel Vice	2402		No. 2 Set, 12 Pkt.
*1963K	.69 24-ToothMet.Cut.7° Angle	1997	9.35	Swivel Bench Vise	2403		No. 2A Set, 7 Pkt.
*1963L	.49 7- ToothWood Cut.7° Angle	1998		Bench Vise	2406		it, $4\frac{1}{2}$ "× $6\frac{3}{4}$ ", 3 Pkts.
*1963M	.49 10-ToothWood Cut.7° Angle	1999	4.19	Clamp Vise 3" Jaws	2407		it, 5½"×7", 4 Pkts.
*1963N	.69 14-Tooth H.S.Met.Cut.7° Angle	End Wrend	Openi	*2812 130 N. H × N. H	2409		it, $6\frac{3}{4}$ "× $3\frac{1}{4}$ ", 3 Pkts.
*19630	.69 32-Tooth H.S.Met.Cut.7° Angle	and Wrenc	SPEC	AL PURPOSE TOOLS	2410		No.2800H Set, 10-Pkt.
*1963SB	Set of 8 Blades for Sabre Saw	bastW.bal		*2816_ 1 55 %" x k"	2411	1.09 Kit for	No.3 Set, 5 Pocket
	4.75 A-D and L-O	*2005		Bendix Brake Spring Tool.	2413	6.99 Tool K	it, 25"×181/2", 15 Pkts.
		*2006		Bendix Brake Adj. Tool	2416	1.39 Tool K	it, 9"x 51/2", 9 Pkts.
	CAW AND CAW DI ADEC	*2007	1 PERSON IN	Brake Adj. Tool	2418	6.69 Kit for	No.2500M Set, 10-Pkt.
	SAW AND SAW BLADES	*2008		Offset Brake Wrench	2420		No. 140C Set, 13-Pkt.
+1055	70 -1/n v. 1 0 - 4000	*2009	1.85	Brake Bleeder Wrench	2425	1.75 Tool K	it, 17 3/11×10 5/8", 6 Pkts.
*1966	.79 7½" Keyh. Saw w/1966M	*2010	3.79	Brake Spring Tool	2427		it, 10 3/11× 9 3/8", 6 Pkts.
*1966M	.49 18-Tooth Met. Cut. Blade	*2011	1.79	Brake Tool	2428	1.75 Tool K	it, 13" ×11 3/4", 6 Pkts.
*1966N	.49 24-Tooth Met. Cut. Blade	*2012	2.19	Brake Tool	2429	1.85 Tool K	it, 11 1/2"×10 1/2", 7 Pkts.
*1966W	.49 9- Tooth Met. Cut. Blade	*2013	2.09	Brake Tool	2430		No.500A Set, 6-Pkt.
*1967	2.69 14" Compass Saw 8-Pt.	*2014	1.79	Brake Tool	2430	Rox & Onen	*2726 4.09 14.11
*1967K	.89 14" Blade for 1967	*2015	3.09	Brake Tool	ba3		
*1967L	.79 12" Blade for 1967	DHOIR DHE			FL	AT HANDLE	BOX WRENCHES
*1969	12" Nest of Saws, Hdle. and	DROTH DRO		STEEL TAPES	ba 9		*2732 5.49 1"
	3 Blades 1969C, 1969M,	DESTRUCTION		22.2 mls and 22.2		3 22.31 Box W	
	4.09 1969W	*2020		1/4"×6' Manual Stl. Tape Rule	2500M	40.53 Box W	ench Set, 10-Piece
*1969C	.85 10-Tooth Comb. Bld. for 1969	*2021	1.39	1/4"×8' Manual Stl. Tape Rule	*2512		3/8" Box Wrench
*1969M	.85 24-Tooth Met. Cut. Bld. 1969	*2022	1.59	1/4"×10' Manual Stl. Tape Rule	*2514		7/16" Box Wrench
*1969W	.85 7-Tooth Wood. Cut. for 1969	*2026	3.29	3/4"×10' Manual Stl. Tape Rule	*2516	2.09 7/16" >	1/2" Box Wrench
*1969S	9-Tooth Dry Wall Bld.	*2026-R	1.65	Replacement Blade for 2026	*2518	2.09 1/2" >	%" Box Wrench
	.85 $5\frac{1}{2}$ " long for 1969	*2027	3.69	3/4"×10' Power Stl. Tape Rule	*2520		5/8" Box Wrench
*1970	2.09 6 1/2" Coping Saw 4 3/4" Thrt.			1 19301M "19 CE.I W. GAOS	*2522	3.05 5/8" >	Box Wrench
*1971	2.75 6 ½" Coping Saw 6 ½" Thrt.	1	Н	EX NUT DRIVERS	*2524	2.75 %" >	34" Box Wrench
*1971A	6½" Pin-End Cop. Saw Blds.	- 7			*2525	3.25 11/16" >	3/4" Box Wrench
	.49 Package of 12	*2106	1.49	3/16" Nut Driver	*2528		7/8" Box Wrench
*1971B	6" Loop End Cop. Saw Blds.	*2107		7/32" Nut Driver	50000	3.49 13/16" >	7%" Box Wrench
booket	.35 Package of 12.	*2108	1.49	1/4" Nut Driver	*2529	6.45 15/16" >	1" Box Wrench
	*3120-H 1.39 % b-Point, Deep S	*2109	1.40	%2" Nut Driver	*2532	7 15 1 1/ 11	1 1/8" Box Wrench
	SCRAPERS	*2110	1 40	5/16" Nut Driver	*2536	7.15 1 /16	1 1/4" Box Wrench
g ao,		*2111	1 40	11/32" Nut Driver	2540	9 55 1 1/16	1 5/16" Box Wrench
*1973	1.65 2½" Dbl. Bld. Wood Scraper.	*2112	1.49	3/8" Nut Driver	2542		1 3/11 Box Wrench
*1973B	.89 Blade for 1973	*2114	1.65	7/16" Nut Driver	2544		
*1974	1.45 1 ½" Dbl. Bld. Wood Scraper	*2116	1.75	1/2" Nut Driver	2548	11.05 1/16"	1½" Box Wrench
*1974B	.79 Blade for 1974.	Ethiopia (School) Ethiopia	1.75	%" Nut Driver	rench		
		*2118			CDII	D END 12 PT	. BOX WRENCHES
CDID	AL DATCHET SCREWDRIVERS	*2120	2.09	%" Nut Driver	1000	D LIND 12-1 1	. DOX WILLITONES
SPIK	AL RATCHET SCREWDRIVERS	3.0 be	DC	LINC HEAD BARS	2615	7.89 15/16"	Opening
	AND BITS		KU	LLING HEAD BARS	2615 2617		Opening
1975	4.45 10" Spiral Rat. Screwdriver	*2126	2 90	Rolling Head Bar, 16"	The same of the sa		Opening
*1976	2.59 Access. Kit for 1975			*LACES 25 2 5 1 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2618	8.59 1 /8	
1978	11.15 20 1/2" Spiral Rat. S.D 0888	*2130	4.39	Rolling Head Bar, 18"	2620		Opening
*1979C	.75 7/32" S.D. Bit for 1978	te2 test	0555	ET BOY WRENCHES	2623		Opening
*1979D	.75 1/4" S.D. Bit for 1978	102 100	UFFS	ET BOX WRENCHES	2624		Opening
*1979E	.75 %2" S.D. Bit for 1978	*0060	1.00	3/11 47/11 65	2626		Opening
*1980	.85 No. 1 Phillips Bit for 1978	*2260		3/8" × 7/16" Short Offset	2627	14.99 1 11/16"	Opening
*1981	.85 No. 2 Phillips Bit for 1978	*2261	2.19		2629	15.75 1 13/16"	Opening
*1982	.85 No. 3 Phillips Bit for 1978	*2262	2.39		2630		Opening
1704	and the second s	*2263	2.69		2632		Opening
		*2280	2.55		2635	22.29 2 3/16"	Opening
	GLASS CUTTERS	*2281	2.89		2638		Opening
	*3247 0.79 Kalcisung Ausen.	*2282	3.09	5/8" × 11/16" Long Offset	2641		Opening
*1005	1.45 5 %" Turret Head 6-Wheel	*2283	3.39	25/32" × 13/16" Long Offset	2644		Opening
*1985				# 2016 T DS . Ut # 3105#	10 75 75 75 75		THE PERSON NAMED IN COLUMN 1 AND
*1985	.89 5" Cut., 3-Breaker Notches	*2284	3.49	$\frac{3}{4}$ " $\times \frac{7}{8}$ " Long Offset $\frac{5}{16}$ " $\times 1$ " Long Offset	2647	31.89 2 15/16"	Opening

- Tool #	Price Description	Tool #	Price	Descripti	on loot	Tool #	Price	Description of
2	STRIKING BOX WRENCH	MET	RIC COMBI	NATION WRE	NCHES	*3019	1.09	19/32" 12-Point Socket
	STRIKING BOX WRENCH	11697	tic combi	MATION WILL	101125	*3020	1.09	%" 12-Point Socket
2617-SW	V 12.55 1 1/16" Opening	2700-M	21.18 Metr	ic Combination	wr. Set	*3022	1.09	11/16" 12-Point Socket
	V 12.55 1 1/8" Opening	*2710-M		m Openings	1661*	*3024	1.09	3/4" 12-Point Socket
	V 13.19 1 4" Opening	*2711-M	2.29 11mm	m Openings	2661+ 9	*3026	1.25	13/16" 12-Point Socket
2621-SW	V 13.19 1 5/16" Opening	*2712-M	2.45 12mm	m Openings	1	*3028	1.25	%" 12-Point Socket
2623-SW	V 16.09 1 1/16" Opening	*2713-M	2.45 13mm	m Openings		*3010-H	1.05	
	V 16.09 1 ½" Opening	*2714-M		m Openings	1001	*3012-H	1.05	
	18.19 1 %" Opening	*2715-M		m Openings	B) CEEL B	*3014-H *3016-H	1.05	1/2" 6-Point Socket
2627-SW	18.19 1 11/16" Opening	*2716-M		m Openings		*3018-H	1.05	% 6-Point Socket
	19.55 1 13/16" Opening	*2717-M		m Openings		*3020-H		5/8" 6-Point Socket
	V 19.55 1 %" Opening	*2718-M		m Openings	* 1994 -	*3022-H		11/16" 6-Point Socket
	V 20.55 2" Opening V 25.29 23/16" Opening	*2719-M *2720-M		m Openings m Openings	*1994E HO	*3008-M		8mm Socket
	7 27.99 2 3/8" Opening	*2722-M		m Openings	*1995	*3009-M		9mm Socket
	7 29.65 2 % Opening	2122 M	4.13 22111	in Openings	* 1996 * 1	*3010-M		10mm Socket
	7 40.39 2 3/4" Opening	1716	OPEN EN	WRENCHES		*3011-M	1.05	11mm Socket
	7 44.45 2 15/16" Opening	1718	16.633	2dy Brench, 1		*3012-M	1.05	12mm Socket
2650-SW	7 53.99 3 ½" Opening	2800-B	17 57 Set	Open End Wren	nches	*3013-M	1.05	13mm Socket
2000 51	2403 1.25.KH Jos No. 2A Set	2800-Н	30.85 10-E		Strong Land	*3014-M	1.05	14mm Socket
. 3 Pkts.	COMBINATION WRENCHES	*2808	1.25 3/16"	× 1/11 Open	End Wrench	*3015-M		15mm Socket
4 Pkta	2407 59 Tool Kit, 5 kns7n.	*2810	1.25 1/4"		End Wrench			16mm Socket
2700-B	17.63 Set of 6 Wrenches in Kit	*2812	1.39 1/6"		End Wrench			17mm Socket
2700-F	69.10 Set of 15 Wrenches in Kit.	*2814	1.49 3/8"	× 1/16" Open	End Wrench			18mm Socket
2700-M	21.06 Metric Combination Wr. Set	*2816	1.55 16"	× ½" Open	End Wrench		1.15	19mm Socket
*2708	1.49 1/4" Box & Open End	*2818	1.75 %"		End Wrench			1/4" 8-Point Socket
*2710	1.75 \( \frac{5}{16}'' \) Box & Open End	*2819	1.75 1/2"		End Wrench		1.19	%2" 4-Point Socket %16" 8-Point Socket
*2712	1.89 3/8" Box & Open End	*2820	2.09 %6"		End Wrench			3/8" 8-Point Socket
*2714	2.19 7/16" Box & Open End	*2821	2.49 1%2'		End Wrench		1.19	7/16" 8-Point Socket
*2716	2.35 ½" Box & Open End	*2822	2.49 %"		End Wrench	+2016 6		½" 8-Point Socket
*2718	2.45 % Box & Open End	*2824	2.49 5/11		End Wrench	+0051	1 75	3/8" Male ×1/2" Female Adptr.
*2720	2.75 %" Box & Open End	*2825	2.69 11/16	$\times \frac{3}{4}$ " Open	End Wrench	+0050	1.75	1/2" Male × 3/8" Female Adptr.
*2722	2.99 11/16" Box & Open End	*2828	3.09 3/11		End Wrench End Wrench	+0055	1.19	Screwdriver Socket
*2724	3.15 3/11 Box & Open End	*2829 *2831	3.35 <sup>13</sup> / <sub>16</sub> 4.25 <sup>7</sup> / <sub>8</sub> "	× 1 1/16" Oper		3100-A		3/8" Drive Deep Socket Set
*2726	4.09 <sup>13</sup> / <sub>16</sub> " Box & Open End	*2832	4.25 /8 4.75 15/16		End Wrench		1.25	3/8" E.D. Skt. 12-point
*2728 *2730	4.49 <sup>7</sup> / <sub>8</sub> " Box & Open End 4.89 <sup>15</sup> / <sub>16</sub> " Box & Open End	*2836	5 40 1 1/4	5" × 1 1/8" Oper	End Wrench			7/16" E.D. Skt. 12-point
*2732	5.49 1" Box & Open End	2840	6 40 1 1/16	$5'' \times 1\frac{1}{4}''$ Oper	End Wrench	*3116	1.25	
*2734	6.69 1 1/16" Box & Open End	2842	9.85 1 1/1	" × 1 ½" Oper	End Wrench	*3118	1.25	%" E.D. Skt. 12-point
*2736	7.79 1 1/8" Box & Open End	2846	9.85 13/1	" × 1 1/4" Oper	End Wrench	*3120	1.39	%" E.D. Skt. 12-point
2740	9.15 1 1/4" Box & Open End	2852	12.79 1%	" × 1 %" Oper	End Wrench	*3122	1.45	11/16" E.D. Skt. 12-point
2742	10.29 1 1/16" Box & Open End	*2807-A	1.35 7/32"	Midget O.E.	80°	*3124	1.65	
2744	11.05 1 3/8" Box & Open End	*2807-AF	3 1.35 15/64	" Midget O.E.	80°	*3126		13/16" E.D. Skt. 12-point
2746	12.65 17/6" Box & Open End	*2808-A	1.35 1/4"	Midget O.E.	80°	*3126-HF		13/16" Spark Plug Socket
2748	14.29 1 ½" Box & Open End	*2809-A	1.35 %2"	Midget O.E.	80°	3126-R		Insert for 3126-HP & 6126-HP
2752	15.79 1 1 Box & Open End	*2810-A		Midget O.E.		*3128	1.25	%" 12 Point, Deep Socket 6-Point, Deep Socket
2754	18.29 1 11/16" Box & Open End	*2811-A	1.35 1/32	" Midget O.E.		*3112-H	1.25	7/16" 6-Point, Deep Socket
2756	23.75 1 3/4" Box & Open End	*2812-A	1.35 3/8"	Midget O.E.	The state of the s	*3114-H *3116-H	1.25	
2758	23.75 1 13/16" Box & Open End	*2814-A	1.45 7/16"			*3118-H	1.25	%" 6-Point, Deep Socket
2760	25.25 178" Box & Open End	*2816-A	1.45 1/2"	Midget O.E.	CC - 40574-4 B1	*3120-H	1.39	5/8" 6-Point, Deep Socket
2764	26.75 2" Box & Open End	*2818-A	1.45 %" 1.85 %"	Midget O.E. Midget O.E.		*3122-H	1.45	11/16" 6-Point, Deep Socket
ench	COMBINATION WRENCHES	*2820-A	1.85 /8	Midget O.E.	00	*3201	1.25	3/8" Extension 1 3/4" Long
ench	SIX POINT OPENING	1720-	THIN HE	AD WRENCHE	S	*3202	1.75	3½" Extension.
ench	2544 Box W		16.41	TON THE THE	16. 10.	*3203	2.25	8" Extension
*2712-H	1.95 % Combination Wrench	*2916	2.35 76"	× 1/2" Thin H	ead Wrench	*3205		12" Extension.
*2714-H	2.29 7/16" Combination Wrench	*2918	2.45 1/3"	× %" Thin H	lead Wrench	*3206		18" Extension.
*2716-H	2.45 ½" Combination Wrench	*2920	2.49 %6"	× 5/8" Thin H	lead O.E.	*3208		Universal Joint
*2718-H	2.55 %6" Combination Wrench	*2925	2.69 11/16	" × 3/4" Thin H	lead O.E.	*3209		Reversible Ratchet
*2720-H	2.79 5/11 Combination Wrench	*2929	2.99 13/16	" × 1/8" Thin H	lead O.E.	*3210		3/8" Drive Ratchet
*2722-H	3.09 11/16" Combination Wrench	*1731		Charles British	K. RE. S. X			6 for Replacement Parts)
*2724-H	3.25 3/4" Combination Wrench	113		VE SOCKET		*3211		5/16" Bit × 1 ½" Scrwdr.
		18		TACHMENTS	The Late of the La	*3215		17" Speed Handle 7½" Hinge Handle
	262312_60_1_%.". Opening	3000-A		low Head Screv		*3230 *3231		3/8" Hinge Handle, 12" Long
CC	MBINATION WRENCHES			Drive Master S		*3235		1/4" Clutch Head Screwdriver
*1691	LONG PATTERN	3000-GC		Drive Master Se	ocket Set	*3236	1.35	5/16" Clutch Head Screwdriver
*2700 1	1 70 1/11 1 0 1	3000 K		v/o Box	etal Roy	*3237		3/8" Clutch Head Screwdriver
*2708-L	1.79 ½" Long Comb. Wrench	3000-KK		Drive Set in M 00-K Set less E		*3241		Phillips Screwdriver, No. 2 Bit
*2710-L	1.85 % Long Comb. Wrench	3000-KB		tric Socket Set		*3242		Phillips Screwdriver, No. 3 Bit
*2712-L *2714-I	2.19 % Long Comb. Wrench			Drive Set in M		*3243		Phillips Screwdriver, No. 4 Bit
*2714-L *2716-L	2.39 ½" Long Comb. Wrench 2.55 ½" Long Comb. Wrench	*3010	1.05 5/ "	12-Point Soc	ket	*3246	2.19	Screwdriver Socket
*2718-L	2.79 % Long Comb. Wrench	*3012		12-Point Soc		*3247	6.79	Ratcheting Attach.
*2720-L	3.09 5%" Long Comb. Wrench	*3014	1.05 7/4"	12-Point Soc	ket	*3260		Sliding Bar T
*2722-L	3.25 11/16" Long Comb. Wrench	*3016	1.05 1/3"	12-Point Soc	ket	*3290 1/8		Hollow Head Screw Socket
*2724-L	3.69 3/4" Long Comb. Wrench	*3018	1.05 %"	12-Point Soc	ket -	*3290 3/32	1.19	Hollow Head Screw Socket
	4 30.0 00.001	108	Sund .10			- Panaron		

1001 π	Price Description	Tool #	Price	Description   OT	Tool #	Price	e Description
*3290 3/16	1.29 Hollow Head Screw Socket	4027	3.85 N	arrow Jaw for 4020-B	4100-P		Puller Plate for 4100
*3290 3/16-L	1.55 Hollow Head Screw Socket.	4028	.55 C	Cap Screw for 4020-C	4100-PN	.79	Jaw Pin for 4100
*3290 7/32	1.29 Hollow Head Screw Socket.	4029	3.69 P	uller Set Box	4100-S	3.25	Forcing Screw for 4100
*3290 1/4	1.35 Hollow Head Screw Socket.	4030-A	66.39 H	leavy Duty Puller Set	4100-W	.05	Forcing Screw Washer
*3290 1/4-L	1.55 Hollow Head Screw Socket	4030-B	60.84 H	leavy Duty Puller Set	4510	13.85	1/2" Power Dr. Stud Puller
*3290 1/16	1.39 Hollow Head Screw Socket	4032	20.36 E	Bearing Separator Set	4511	3.55	Wdg. Assem. Rep. Kit for 4510
*3290 3/8	1.45 Hollow Head Screw Socket	4032-A	7.19 T	op Half of No. 4032	4512	5.25	Rev. Sleeve Rep. Kit for 4510
*3290 %-L	1.65 Hollow Head Screw Socket	4032-B	7.19 E	Sottom Half of No. 4032	4515	5.79	Stud Puller Complete
*3312	3.39 3/8" 12-pt. Univ. Socket	4032-S	2.99 E	Solt and Nut for No. 4032.	4516	1.45	Thick Wedge for 4515
*3314	3.39 %" 12-pt. Univ. Socket	4033		ear Bearing Puller Adapte:			Thin Wedge for 4515
	3.39 ½" 12-pt. Univ. Socket	4033-B		Plate for 4033	4532		Stud Puller Complete
*3316	3.39 %6" 12-pt. Univ. Socket	4033-S		Bolt and Nut for 4033	4533	2.00	Thick Wedge for 4532
*3318		4034		xle Flange Plate	4534	2.09	Thin Wedge for 4532
*3320	3.39 <sup>5</sup> / <sub>8</sub> " 12-pt. Univ. Socket 3.89 <sup>11</sup> / <sub>16</sub> " 12-pt. Univ. Socket	4040		et of Plates 0. N ASTO		2.09	*5032-S 2.55 1" 8-Point
*3322	3.89 3/1 12-pt. Univ. Socket	4040-1		tep Plate Adapter 3/4"×1"		"X" Sq.	HEX KEY SETS
3324	3.89 /4 12-pt. Oniv. Socket	4040-2		tep Plate Adapter 1/8"×1 1/8"		dagter	2 gs Female A
	CROW FOOT WRENCHES	4040-3		tep Plate Adapter 1" ×11/4"	4977	1 25	7-Piece Allen Wrench Set
•	CROW FOOT WREINCHES	4040-4		tep Plate Adapter 11/8"×13/8"	*4978		Hex Key Set
	No. C. P. A			tep Plate Adapter 11/4"×15/8"	4976		
*3412	1.59 3/8" Crow Foot	4040-5		tep Plate Adapter 13/4 ×1 1/8			THE TOOL DOVES
*3414	1.59 \(\frac{7}{16}\)" Crow Foot	4040-6					
*3416	1.73 /2 01011 1 000			tep Plate Adapter 1½"×1 %"			6 3/11 × 2 11 × 1 1/11 Metal 1 1000
*3418	1.85 %6" Crow Foot			tep Plate Adapter 15/8"×2"	4795		6 3/4" × 3" × 1 1/4" Metal
*3420	1.85 %" Crow Foot	4040-9		tep Plate Adapter 13/4"×2 1/8"	4795-P		6 3/4" × 3" × 1 1/8" Plastic
3422	2.09 11/16" Crow Foot	4040-10		tep Plate Adapter 1%"×2%"	4796		Box for 0200-D Set
3424	2.29 3/4" Crow Foot	4040-11		tep Plate Adapter 2" ×2 ½"	4997		Box for 3000-A Set
		4040-12		tep Plate Adapter 21/8"×2 5/8"	5096		Tray for 3100-A Set
	LARE NUT WRENCHES	4040-13		tep Plate Adapter 21/4"×2 3/8"	5293		Tray for Metric Sockets
W.E.	2.09APO 220 91.C//C 9188.	4040-14	3.49 S	tep Plate Adapter 23/8"×2 1/8"	5295	4.65	$17\frac{1}{4}$ " × $5\frac{1}{4}$ " × $1\frac{1}{2}$ "
*3751	2.99 %" Flare Nut Wrench	4041	5.35 E	Sattery Terminal Puller	5296		Box for 3000-G Set
3752	3.09 7/16" Flare Nut Wrench	4042	3.65 E	Sattery Terminal Puller	5393	2.75	Tray for 6100-A Set
*3753	3.35 ½" Flare Nut Wrench	4043	5.78 S	teering Wheel Puller	5494	3.05	Box for 6000-C Set
*3754	3.69 %6" Flare Nut Wrench	4043-B	2.89 E	Body Only for Puller 4043	5497	9.75	18 3/4" × 7 1/4" × 6"
*3755	3.99 %" Flare Nut Wrench	4043-S	2.89 S	crew for 4043 with Tip	5695	10.55	$22\frac{1}{8}$ " × 8" × $3\frac{3}{4}$ "
*3756	4.39 11/16" Flare Nut Wrench	4043-T	.65 T	ip Only for Screw 4043-S	5696		23 ½" × 9 ¼" × 4"
*3757	4.55 3/4" Flare Nut Wrench	4055	16.33 F	lear Axle Hammer Puller Set	5894		30" × 8 ½" × 5"
elons H	9402.477.50 U 07.0 Lbauces	4055-B	5.99 E	Body for 4055	5895	39.29	Box for 9500-B Set
	PULLERS	4055-H	5.69 S	lide Hammer for 4055	cket		
	8420RLM 7,49 ZUVZ.Rip.,Lg.H	4055-R		tod for 4055.	BRITISH	STANE	DARD SOCKETS 3/8" DRIVE
4000-AR	250.12 Master Puller Set	4056		lide Hammer Puller Set	Socket		
4000-D	20.51 Wheel Puller Set	4056-A		ilot Bearing Puller Set	*5206-BS	1.19	For 3/16" Bolt, .338" Opening
4000-E	24.10 Wheel Puller Set	4056-B		lide-Hammer Set			For 1/4" Bolt, .445" Opening
	25.88 Wheel Puller Set	4056-C	2 89 C	Cap Screw Crossarm			For 5/16" Bolt, .525" Opening
4001 4001-A	29.47 Univ. Wheel Puller Set	4056-H		liding Hammer			For 3/8" Bolt, .600" Opening
	6.95 Puller Body Only	4056-J		eversible Jaw H-86278	1solooZe	nt Dee	*6140 3.15.1 %" 12-Pol
4001-B	1.19 Adapter Cap Screw	4056-L		nside Jaw 4 ½" G-0027	1/2" DRI	VE SO	CKETS AND ATTACHMENTS
4001-C	1.19 Adapter Cap Screw	4056-N	3 00 A	djusting Nut			
4001-F	24.50 4001-G Less Box	4056-PN	20 F	*7402-W S.19 %" and ni	6000-C	24.02	½" Drive Socket Set
4001-G	28.09 Univ. Wheel Puller Set	4056-R		'-Handle Rod 24"	6000-D	156 80	½" Dr. Set 6000-E less Box
4001-J	2.89 Puller Leg	4056-RS		hort Puller Rod	6000-E	20.09	½" Dr. Master Socket Set
4001-JT	2.89 Deg 101 4001	4056-KS		ingle Jaw Puller	6000-E	ZU4.20	½" Drive Set in Metal Box.
4001-R	2.99 Adapter King			lev. Jaw for Puller			
4001-S	4.69 Tullet belew	4057-J			*6012	1.09	
4001-ST	1.09 Tip Only for Screw 4001-S			mall Pilot Pulling Jaw	*6014	1.09	
4001-T	3.59 Puller Set Box			ight Duty Puller Set	*6016	1.09	1/2" 12-Point Socket
4001-W	3.99 Striking Wrench			ight Duty Set, Long Jaw	*6018	1.09	%6" 12-Point Socket
4005	9.99 Harmonic Balance Puller	4061		uller Crossarm	*6019		19/32" 12-Point Socket
4010-B	37.06 Heavy Duty Puller Set	4063		djusting Nut   H-8CAT	*6020	1.09	
4010-C	37.06 Heavy Duty Puller Set	4066		uller Jaw 2011 H-0847	*6021		21/32" 12-Point Socket
4011	8.29 Puller Cross Arm			ong Outside Jaw	*6022	1.25	11/16" 12-Point Socket
4011-S	.39 Spring for Taws			ight Duty Puller Set	*6024	1.35	3/4" 12-Point Socket
4012	5.79 Puller Screw	4070-E	19.35 L	ight Duty Puller Set	*6025	1.35	25/32" 12-Point Socket
4012-T	1.09 Detachable Tip	4071	4.19 P	uller Yoke	*6026	1.39	13/16" 12-Point Socket
4015	5.35 Puller Jaw	4080	7.45 P	ilot Bearing Puller	*6028	1 45	%" 12-Point Socket
4016	5.75 Puller Jaw	4080-B		sody only for 4080	*6029	1 50	29/32" 12-Point Socket
	5.75 J - · ·	4080-S		crew only for 4080	*6030	1.50	15/16" 12-Point Socket
4017	5.75 TIMES WITH JEN	4100		ear Axle Puller Set	*6031		31/ <sub>32</sub> " 12-Point Socket
4018	5.75 Cap assett Jan			100 Set in Metal Box	*6032	1.59	
4019 4020-4	5.55 Box			hrust Bearing for 4100	*6034		1½" 12-Point Socket
4020-A	28.71 4020-B Puller in Steel Box			ong Cross Arm for 4100	*6036	2.00	1 1/8" 12-Point Socket
4020-B	25.02 Medium Duty Puller Set					2.09	13/ 11 12 Doint Cooket
4020-C	7.48 Pulley & Gear Puller Set			hort Cross Arm for 4100	*6038	2.25	13/6" 12-Point Socket
4021	6.15 Crossarm	4100-CS		lamping Screw for 4100	*6040		1 4" 12-Point Socket
4021-S	.39 Spring for Jaws			lamping Screw Wing Nut			%" 6-Point Socket
4022	3.49 Screw with 4022-T & 4022-TS			aw Nut and Bolt for 4100			7/16" 6-Point Socket
4022-T	.65 Detachable Tip	4100-JL		ong Jaw for 4100	*6016-H	1.15	½" 6-Point Socket
	.65 Small Diameter Tip for 4022	4100-JS	4.09 S	hort Jaw for 4100	*6018-H	1.15	%" 6-Point Socket
4022-TS							
4022-15	3.45 Puller Jaw	4100-MB		etal Box for 4100 orcing Screw Nut	*6020-H		5/8" 6-Point Socket 11/16" 6-Point Socket

Tool #	Price Description	Tool # Price Description	Tool # Price Description
*6024-H	1.29 3/4" 6-Point Socket	SPECIAL PURPOSE TOOLS	07511 2.65 Socket, 6-Pt. 11/16" Opening
*6016-K	4.25 1/2" 12-Point Universal Socket	1 4028 12 1 2 15 2 16 2 16 16 16 16 16 16 16 16 16 16 16 16 16	07512 2.65 Socket, 6-Pt. 3/4" Opening.
*6018-K	4.25 %" 12-Point Universal Socket	*6523 1.45 Ford V-8 Con Rod Socket	07513 2.65 Socket, 6-Pt. 13/16" Opening.
*6020-K	4.25 %" 12-Point Universal Socket	*6526 2.09 Carburetor Jet Wrench	07513-SS 5.25 Socket, 4-Pt. 13/16" Opening.
*6012-S	1.35 3/8" 8-Point Socket	*6528 1.75 Carburetor Jet Wrench	07514 2.65 Socket, 6-Pt., 7/8" Opening.
*6014-S	1.35 1/16" 8-Point Socket	*6535 1.19 Chev. Distributor Socket	07515 2.65 Socket, 6-Pt. 15/16" Opening.
*6016-S	1.35 ½" 8-Point Socket	6539 5.79 V-8 Valve Lifter	07516 2.65 Socket, 6-Pt. 1" Opening 07517 2.79 Socket, 6-Pt. 1 1/16" Opening
*6018-S	1.35 %6" 8-Point Socket	6540 3.59 Distributor Wrench	
*6020-S	1.39 %" 8-Point Socket	6541 3.79 Distributor Wrench	
*6022-S	1.55 11/16" 8-Point Socket	6545 5.25 Drag Link & Shock Arm Tool	
*6024-S	1.79 3/4" 8-Point Socket	6546 6.05 Pitman Arm Pry Bar	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
*6026-S	2.09 13/16" 8-Point Socket	6563 6.05 Grease & Hubcap Tool 6601 2.85 Starter Wrench, 5/8" Op.	07521 3.79 Socket, 6-Pt. 1 % Opening 07522 3.99 Socket, 6-Pt. 1 % Opening
*6028-S	2.25 %" 8-Point Socket		07523 4.25 Socket, 6-Pt. 17/46" Opening
*6032-S	2.55 1" 8-Point Socket		07524 4.35 Socket, 6-Pt. 1 ½" Opening
*6071	½" Sq.Male ×¾" Sq.	6735 4.39 Overhead Valve Adjustor	07524-L 7.49 Deep Socket, 6-Pt., 1½"
+6000	2.85 Female Adapter	3/8" DRIVE POWER SOCKETS	729 27 MONEY WOOD WALLE
*6072	3/4" Sq.Male × 1/2" Sq. 2.25 Female Adapter	20140-4 1.19 Star PREE	CLAW HAMMERS
*6075	1.75 Screwdriver Socket	*7182-P 2.19 Ext. for 7402-W, ½" Drive	149 2 166 T world - M. O. T. T. C.
*6076	1.75 Drag Link Socket	*7210-H .85 5/16" 6-Point Socket	*8008 1.35 5 oz. Tack Hammer
6082	See New No. 6012-S	*7212-H .85 3/8" 6-Point Socket	*8167 1.89 16 oz. Curved Claw
6084	See New No. 6014-S	*7214-H .85 7/16" 6-Point Socket	8167-H .49 Handle for 8167
6086	See New No. 6016-S	*7216-H .85 ½" 6-Point Socket	*8170 1.79 7 oz. Curved Claw
6088	See New No. 6018-S	*7218-H .85 % 6-Point Socket	8170-H .39 Handle for 8170
6090	See New No. 6020-S	*7220-H .99 %" 6-Point Socket	*8216 2.89 16 oz. Curved Claw
6092	See New No. 6022-S	*7222-H 1.09 11/16" 6-Point Socket	*8313 3.75 13 oz. Curved Claw
6094	See New No. 6024-S	*7224-H 1.19 3/4" 6-Point Socket	8313-H .49 Handle for 8313 *8316 3.75 16 oz. Curved Claw
6096	See New No. 6026-S	\$4040-14 3.49 Sten Plate Adopter 23/"x2	SO TO THE CONTROL OF THE P
6098	See New No. 6028-S	1/2" SQUARE DRIVE POWER SOCKETS	8316-H .59 Handle for 8316 & 8316-R *8316-R 3.75 16 oz. Ripping Claw
6100-A	28.50 Set X-Dp. Sockets	\$4042 3,65 Battery Terminal Puller	0 1 01
*6116	2.09 ½" 12-Point Deep Socket	*7312-H 1.99 Deep Socket 3/8"	C. A. Class
*6118	2.09 %6" 12-Point Deep Socket	*7314-H 2.09 Deep Socket 7/16"	
*6120	2.09 %" 12-Point Deep Socket	*7316-H 2.09 Deep Socket ½"	
*6122	2.09 11/16" 12-Point Deep Socket	*7318-H 2.09 Deep Socket %16"	The state of the s
*6124	2 09 3/" 12-Point Deep Socket	*7320-H 2.09 Deep Socket 5/8"	8420R 6.25 20 oz. Rip., Steel Handle 8420RL 6.79 20 oz. Rip., Long Handle
*6126	2.19 13/16" 12-Point Deep Socket	*7322-H 2.09 Deep Socket 11/16"	00 D: 10111 1 D
*6126-HI	2.09 13/16" Spark Plug Socket	*7324-H 2.19 Deep Socket 3/4"	8420RM 7.19 20 oz.Rip., Milled Face 8420RLM 7.49 20 oz.Rip., Lg. Hdle, Mld. Fc.
6126-RA		*7326-H 2.35 Deep Socket 13/16"	*8466 4.15 16 oz. Curved Claw
*6128	2.35 %" 12-Point Deep Socket	*7328-H 2.49 Deep Socket 7/8"	*8516 4.75 16 oz. Curved Claw
*6130	2.59 15/16" 12-Point Deep Socket	*7330-H 2.79 Deep Socket 15/16"	*8516-R 4.75 16 oz. Ripping Claw
*6132	2 60 1" 12-Point Deep Socket	*7332-H 2.89 Deep Socket 1"	BALL PEIN HAMMERS
*6134	2.69 1 16" 12-Point Deep Socket	*7334-H 2.89 Deep Socket 1 1/16"	* 8604 3.49.4 oz. Head
*6136	2.79 1 %" 12-Point Deep Socket	*7336-H 2.99 Deep Socket 1 1/11	8604-H 1.35 Handle for 8604
*6140	3.15 1 1/4" 12-Point Deep Socket	S7336-H 7.25 Cotton Picker Socket 1 1/8"	*8608 3.75 8 oz. Head
*6202	2.09 2½" Extension	7400-D 7.75 6-Piece Socket Set	8608-H 1.35 Handle for 8608
*6203	2.35 5" Extension	7401 2.99 Socket for 7402-W	* 8612 3.89 12 oz. Head
*6205	3.15 10" Extension	*7402-W 5.19 3/4" and 13/16" Comb. Socket *7412-H .99 3/8" 6-Point Power Socket	8612-H 1.35 Handle for 8612
*6206	5.15 18" Extension	*7412-H .99 3/8" 6-Point Power Socket *7414-H .99 7/16" 6-Point Power Socket	*8616 4.25 1 Lb. Head
*6208	4.25 Universal Joint	*7414-H .99 ½" 6-Point Power Socket	8616-H 1.35 Handle for 8616
*6210	9.39 Rev. Ratchet	*7418-H .99 %6" 6-Point Power Socket	8624 4.69 1 ½ Lb. Head
(Se	e Page 16 for Replacement Parts)	*7420-H 1.05 5%" 6-Point Power Socket	8624-H 1.45 Handle for 8624
*6211	8.85 Rev. Ratchet, 1/2" Drive	*7422-H 1.09 11/16" 6-Point Power Socket	8632 5.09 2 Lb. Head
(Se	e Page 16 for Replacement Parts)	*7422-H 1.09 <sup>3</sup> / <sub>16</sub> 6-Point Power Socket	8632-H 1.45 Handle for 8632
		*7426-H 1.39 13/16" 6-Point Power Socket	1176 1 Ch. A.Wey I. a. Const.
*6212	10.89 16" Rev. Ratchet	*7428-H 1.45 %" 6-Point Power Socket	4010-H UV 06 Heavy Date Dulles Set
*6215	5.89 18" Speed Handle	*7430-H 1.65 15/16" 6-Point Power Socket	*8715 6.35.3 ½" Half Hat., Tub. St. Hdl.
*6230	7.39 11" Hinge Handle	*7430-H 1.75 1" 6-Point Power Socket	*8716 5.09 3 ½" Half Hat., Wood Hdl.
*6235	7.99 15" Hinge Handle	*7434-H 2.19 1½6" 6-Point Power Socket	* 8719 7.15 3 1/4" Belt Axe with Sheath
*6238	8.39 18" Hinge Handle	*7436-H 2.19 11/8" 6-Point Power Socket	* 8720 7.85 Lathing-Shingle Hatchet
*6247	8.85 Ratchetor	*7438-H 2.29 1 3/16" 6-Point Power Socket	A STATE OF THE PARTY OF THE PAR
*6265	4.15 15" Sliding Bar T 2.75 ½" Hollow Head Screw Socket	*7440-H 2.39 11/4" 6-Point Power Socket	MASON'S HAMMERS
*6290 1/2		*7470 5.69 Ball Type Universal Joint	8912 4.19 10 oz. Tile Setter.
*6290 %6	2.89 16" Hollow Head Screw Socket 3.09 %" Hollow Head Screw Socket	*7474 4.29 7/16" 6-Pt. Universal Socket	8920 4.29 1 <sup>1</sup> / <sub>4</sub> Lbs. Head
*6290%	3.09 /8 Hollow Head Screw Socket	*7475 4.29 ½" 6-Pt. Universal Socket	8924 4.45 1 ½ Lbs. Head
		*7476 4.35 %" 6-Pt. Universal Socket	4019 7 7 808
	TORQUE WRENCHES	*7477 4.35 5/8" 6-Pt. Universal Socket	RUBBER TIP MALLET
	da Williams Parce Backet aconst	*7478 4.39 11/16" 6-Pt. Universal Socket	8954 3.15 Mallet
6206	37.99 3/8" Dr., 75 ft. 1bs. Torque Wr.	*7479 5.55 3/4" 6-Pt. Universal Socket	8954-B .65 Head for 8954
6306	39.15 ½" Drive Ratchet Torque Wr.	1 4100-CSrontides Clampide Statement 4100-CS	4621con quing 15 Erifshermell 8169-G
6308	39.15 ½" Dr. Pi. Torque Wr. 10-150	3/4" SQUARE DRIVE IMPACT SOCKETS	3/4" DRIVE SOCKETS AND ATTACHMENT
6315	41.95 ½" Dr. Rat. Tor. Wr. 10-150	Soft not the But have the was seen that tor a fee	40221=doski z 49~Statew with 4022. T & 4023 *
6316	179.15 500 FtLbs., 3/" Dr., Plain	07500-P .15 Retaining Pin	3/4" Sq. Male & 1" Sq.
6217			
6317	130 05 3/" Dr 300 ft 1hs Tor Wr	07500-R .29 Rubber "O" Ring	*9071 5.29 Female Adaptor
6317 6318 6361	139.95 3/4" Dr., 300 ft. lbs. Tor. Wr. 36.89 150 InLbs., 1/4" Dr., Plain	07500-R .29 Rubber "O" Ring 07509 2.69 Socket, 6-Pt. %" Opening 07510 2.69 Socket, 6-Pt. %" Opening	1" Sq. Male & 3/4" Sq.  *9072 4.69 Female Adaptor

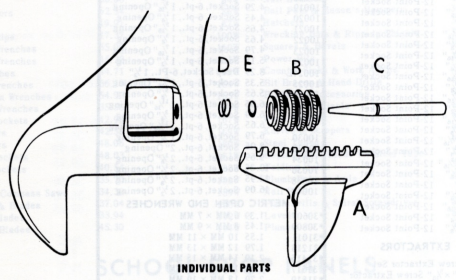
Tool #	Price	Description	Tool #	Price	Description	Tool #	Price	De	escriptio	n
*9203	4,45 5"	Extension	7211		L CHESTS	HS 52-M	4.23 1	% Bes	t-Mol	E 83 41 360
*9204	5.49 8"	Extension	3300		Toolmobile	HS 56-M		3/4" Bes		
*9206		Extension	9974	1.15	Tray only for $7400$ -D Tool Chest $26" \times 12" \times 11^3$	HS 64-M	5.24 2 7.03 2	½" Bes	t-Mol st-Mol	
*9208 9209		versal Joint versible Ratchet	9991		IMPACT SOCKETS	HSM 2436	5-M 4.79 E	Best-Mol	Mandrel (	16" Shank
9409		16 for Replacement Part	s 10000-P1		Retaining Pin	HSM 4048	3-M 6.24 F	Best-Mol	Mandrel	16" Shank
9210		minum Ratchet, 20" Long			Retaining Pin		7.63 C			
9211		Closed Head Ratchet	10000-R1		Rubber "O" Ring		1.80 F	repracei	nent Dim	Witche
9237 9238		minum Hinge Handle Hinge Handle	10000-R2		Rubber "O" Ring Socket, 6-pt., 3/4" Opening	No.				
9247		cheting Attachment	10012 10013-SS	4.89	4-pt. Budd Wheel 13/16"	8KK				
*9255		Ell Handle	10014	4.29	Socket, 6-pt., 1/3" Opening Socket, 6-pt., 15/16" Opening					
*9265		Sliding Bar T	10015	4.29	Socket, 6-pt., 13/16" Opening					
9300-A 9300-AA	218.34 <sup>3</sup> / <sub>4</sub> " 196.95 <sup>3</sup> / <sub>4</sub> "	Drive Set w/o Box	10016		Socket, 6-pt., 1" Opening Socket, 6-pt., 11/16" Opening	MAO UC				
9300-NR	78.52 3/11	Drive Set w/o Box Drive Set in Metal Box	10017 10018	4 20	Socket, 6-pt., 1 1/8" Opening					
*9328	2.75 <sup>15</sup> / <sub>16</sub>	12-Point Socket	10019	4.29	Socket, 6-pt., 1 3/16" Opening					
*9330 *9332	2.75 1 <sub>16</sub> 2.75 1"	" 12-Point Socket 12-Point Socket	10020	4.45	Socket, 6-pt., 1 1/4" Opening					
*9334	2 75 11/	II 12 Point Socket	10021	4.65	Socket, 6-pt., $1\frac{5}{16}$ " Opening Socket, 6-pt., $1\frac{3}{8}$ " Opening					
*9336	$2.75 \frac{1}{1} \frac{1}{8}$	12-Point Socket 12-Point Socket 12-Point Socket 12-Point Socket	10022 10023	4.03	Socket, 6-pt., 1 7/16" Opening					
*9338	2.95 1 3/1	6" 12-Point Socket	10023	5.15	Socket, 6-pt., 1 1/2" Opening					
*9340 *9342	3.69 1 %	" 12-Point Socket	10024L	8.29	Deep Socket, 6-Pt., 1½"					
*9344	3.99 1 3/2	12-Point Socket 12-Point Socket 12-Point Socket	10025	5.35	Socket, 6-pt., 1 % Opening					
*9346	4.29 1 1/1	6" 12-Point Socket	10026 10027	6.05	Socket, 6-pt., $1\frac{5}{8}$ " Opening Socket, 6-pt., $1\frac{11}{16}$ " Opening	g				
*9348 *9350	4.55 1 1/2	6" 12-Point Socket " 12-Point Socket 6" 12-Point Socket	10027	6.39	Socket, 6-pt., $1\frac{3}{4}$ " Opening Socket, 6-pt., $1\frac{13}{16}$ " Opening					
*9350	5.49 1 5	" 12-Point Socket	10029	6.65	Socket, 6-pt., 1 13/16" Opening	3				
9354	5.99 1 if	12-Point Socket 12-Point Socket 12-Point Socket 12-Point Socket	10030		Socket, 6-pt., 17/8" Opening Socket, 6-pt., 2" Opening					
9356	5.99 1 3/4	" 12-Point Socket	10032 10034	9.69	Socket, 6-pt., 2 1/8" Opening					
9358	0.15 113	16" 12-Point Socket	10034	10.35	Socket, 6-pt., 2 4" Opening	COLUMN TOWNS OF THE PARTY OF TH			,	
9360 9364	$6.79 \ 1\frac{7}{8}$ $7.65 \ 2"$	12-Point Socket 12-Point Socket	10038		Socket, 6-pt., 2 % Opening					
9368	$9.15 \ 2\frac{1}{6}$	" 12-Point Socket	10040		Socket, 6-pt., 2½" Opening OPEN END WRENCHES					
9370	$9.75^{\circ}2^{3}/_{1}$	6" 12-Point Socket			6 MM × 7 MM					
9372	11.09 2 %	" 12-Point Socket " 12-Point Socket	*30607 *30809		8 MM × 9 MM					
9376			*31011	1.55	10 MM × 11 MM					
	SCREW	EXTRACTORS	*31213		12 MM × 13 MM	land land				
9500-A	7.67 Scr	ew Extractor Set	*31415 *31617		14 MM × 15 MM 16 MM × 17 MM					
*9521	1.29 1/4"	×5/16" Screw Extractor	*31819		18 MM × 19 MM					
*9522 *9523	1.35 %"	Screw Extractor Screw Extractor	*32022		20 MM × 22 MM					
*9524	1.59 %"	Screw Extractor	*32123		21 MM × 23 MM 24 MM × 26 MM	WAI				
*9525	1.95 %	'×5/8" Screw Extractor	*32426		CKSAW BLADES	1900				
*9525-B	2.69 3/4"	Screw Extractor	HB 1018-F	.75	10", 18 Tooth Best-Flex	Price				
*9526 *9527	3.49 1/11	Pipe Size Screw Extractor	HB 1024-F	.75	10", 24 Tooth Best-Flex	.42				
*9528	3.99 3/4"	Pipe Size Screw Extracto	.25	7.30	10 Pack Qty.on above 2 Blds 100 Pack Qty.on above 2 Bld	S. S.				
*9529	5 35 111	Dine Size Screw Extracto	T CA.		12", 18 Tooth Best-Flex					
l'' DR	IVE SOCK	TS AND ATTACHMENTS	HB 1224-F	.89	12", 24 Tooth Best-Flex	.50				
.9500-B	493.17 1"	Drive Master Socket Set	HB 1232-F	.89	12", 32 Tooth Best-Flex	.50				
9500-00		Drive Set in Metal Box ×24" Bar for Sliding Bar T	25		10 Pack Qty.on above 3 Blds 100 Pack Qty.on above 3 Bld					
9504		Extension	HB 1018-T	0 =	10", 18 Tooth Best-Tuf	08.				
9506		" Extension	HB 1024-T	.25	10", 24 Tooth Best-Tuf	.59				
9509		versible Ratchet	.25		10 Pack Oty on above 2 Blds					
9537		e 16 for Replacement Par uminum Hinge Handle	HB 1218-T		100 Pack Qty.on above 2 Bld 12", 18 Tooth Best-Tuf					
9552	6.75 15	12-Point Socket 12-Point Socket	HB 1224-T	.29	12", 24 Tooth Best-Tuf	.70				
9558	8.35 11	% 12-Point Socket	HB1232-T	.29	12", 32 Tooth Best-Tuf					
9560 9564	10.65 2"	12-Point Socket 12-Point Socket	.25		10 Pack Qty.on above 3 Blds 100 Pack Qty.on above 3 Bld					
9565	6.75 T	Head for 9501 Sliding Bar	38.	22.00	r : 98 Diverti	00.				
9570	14.05 23	16" 12-Point Socket 12-Point Socket	30	HENC	HOLE SAWS	06.				
9572	17.65 23	12-Point Socket	HS 24-K		3/4" Best-Quik					
9576 9580	17.65 23 22.85 21 25.79 29	6" 12-Point Socket 12-Point Socket	HS 28-K	1.06	%" Best-Quik 1" Best-Quik	2.30				
9582	25.79 29	12-Point Socket	HS 32-K HS 36-K	1.06	1 1/8" Best-Quik	2.30				
9584	28.45 25	12-Point Socket	HS 40-K	1.12	1 '/' Best-Ouik					
9588 9594	38.35 21	12-Point Socket  4" 12-Point Socket  4" 12-Point Socket  12-Point Socket	HS44-K	1.12.	1 % Best-Quik	2.30				
9594	42.75 3"	12-Point Socket	HS 48-K HS 52-K	1.17	13/8" Best-Quik 1½" Best-Quik 15/8" Best-Quik	2.30				
9600	47.29 31	" 12-Point Socket	HS 56-K	1.17	1 ¾ Best-Quik 1 ¾ Best-Quik 2" Best-Quik					
9612	57.15 31		HS 64-K	1.33	2" Best-Quik	2.50				
		NG SCREWDRIVERS	HC 80-K	1.44	2 ½" Best-Ouik	A2 0				
*9851		rew Starter, 2½" Long	HSM 2436- HSM 4080-	K 3.47	Best-Quik Mandrel 1/4" Sha Best-Quik Mandrel 5/16" Sha	nk				
*9853 *9855		rew Starter, 5" Long rew Starter, 9" Long	HSM 4080-	3.75	3/4" Best-Mol	3.10				
01.	00271		HS 28-M	3.75	%" Best-Mol	3.10				
		TOOL SETS	HS 32-M	3.99	1" Best-Mol					
9902-A	984.42 Ma	ster Maintenance Set	HS 36-M HS 40-M	3.99	1 1/8" Best-Mol					
		etc Tool Set	= 113 4U*W							
9912 9914	228.59 Ba	prentice Tool Set	HS 44-M	4.23	1 1/4" Best-Mol 1 3/8" Best-Mol 1 1/2" Best-Mol	NAME OF TAXABLE PARTY.				

#### PARTS PRICE LISTS

#### ADJUSTABLE WRENCH PARTS

Repair kits for 4", 6", 8", 10" and 12" wrenches are available as a kit. These kits consist of one each of; Knurl, Pin, spring and "C" washer.

For Wrchs Nos.	Order Kit No.	User Price	For Wrchs Nos.	Order Kit No.	User Price	For Wrchs Nos.	Order Kit No.	User Price	For Wrchs Nos.	Order Kit No.	User Price	For Wrchs Nos.	Order Kit No.	User Price
1704 1704L 1704S 1704SL	4KK 4KK 4KK 4KK	.49 .49 .49 .49	1706 1706L 1706S 1706SL	6KK 6KK 6KK 6KK	.49 .49 .49 .49	1708 1708L 1708S 1708SL	8KK 8KK 8KK 8KK	.55 .55 .55 .55	1710 1710L 1710S 1710SL	10KK 10KK 10KK 10KK	.59 .59 .59 .59	1712 1712L 1712S 1712SL	12KK 12KK 12KK 12KK 12KK	.69 .69 .69



			1		There is B	E SERVED B	C		penels, toloD	Screw Exti		*9522 B
	POLISHE	D JAW	PLATE	D JAW	PLATED	KNURL	TAPERI	ED PIN	SPR	ING	"C" W	ASHER
Wrench No.	Part No.	User Price	Part No.	User Price	Part No.	User Price	AZXO Part No.	User Price	Part No.	User Price	Part No.	User Price
1704			1704JP	.42	1704KC	.17	1704NC	.25	1704RC	.05	1704C	.05
1704L			1704JP	.42	1704KLC	.17	1704NC	.25	1704RC	.05	1704C	.05
1704B	1704J	.35	110101	.12	1704KC	.17	1704NC	.25	1704RC	.05	1704C	.05
1704SL	1704J	.35			1704KLC	.17	1704NC	.25	1704RC	.05	1704C	.05
170451		.55	1706JP	.50	1706KC	.18	1706NC	.25	1706RC	.05	1706C	.05
			1706JP	.50	1706KLC	.18	1706NC	.25	1706RC	.05	1706C	.05
1706L				.50	1706KC	.18	1706NC	.25	1706RC	.05	1706C	.05
1706S	1706J	.45			1706KLC	.18	1706NC	.25	1706RC	.05	1706C	.05
1706SL	1706J	.45			1706KLC	.18	1708NC	.25	1708RC	.05	1708C	.05
1708			1708JP	.59			1708NC	.25	1708RC	.05	1708C	.05
1708L			1708JP	.59	1708KLC	.20		.25	1708RC	.05	1708C	.05
1708S	1708J	.54			1708KC	.20	1708NC		1708RC	.05	1708C	.05
1708SL	1708J	.54			1708KLC	.20	1708NC	.25			1710C	.05
1710			1710JP	.70	1710KC	.23	1710NC	.25	1710RC	.05		.05
1710L			1710JP	.70	1710KLC	.23	1710NC	.25	1710RC	.05	1710C	
1710S.	1710J	.65			1710KC	.23	1710NC	.25	1710RC	.05	1710C	.05
1710SL	1710J	.65			1710KLC	.23	1710NC	.25	1710RC	.05	1710C	.05
1712			1712JP	.90	1712KC	.28	1712NC	.30	1712RC	.05	1712C	.05
1712L			1712JP	.90	1712KLC	.28	1712NC	.30	1712RC	.05	1712C	.05
1712S	1712J	.85			1712KC	.28	1712NC	.30	1712RC	.05	1712C	.05
1712SL	1712J	.85			1712KLC	.28	1712NC	.30	1712RC	.05	1712C	.05
1715	Inne-up		1715JP	2.30	1715KC	.75	1715NC	.30	1715RC	.05	1715C	.10
1715L	Brake to	ols	1715JP	2.30	1715KLC	.75	1715NC	.30	1715RC	.05	1715C	.10
1715S	1715J	1.90			1715KC	.75	1715NC	.30	1715RC	.05	1715C	.10
1715SL	1715J	1.90			1715KLC	.75	1715NC	.30	1715RC	.05	1715C	.10
		1.50	1716JP	2.30	1716KC	.75	1716NC	.30	1716RC	.05	1716C	.10
1716			1716JP	2.30	1716KLC	.75	1716NC	.30	1716RC	.05	1716C	.10
1716L	171CT	1.00			1716KC	.75	1716NC	.30	1716RC	.05	1716C	.10
1716S	1716J	1.90	*****	8	1716KLC	.75	1716NC	.30	1716RC	.05	1716C	.10
1716SL	1716J	1.90					1718NC	.30	1718RC	.05	1718C	.10
1718			1718JP	2.50	1718KC	1.25		30	1718RC	.05	1718C	.10
1718L			1718JP	2.50	1718KLC	1.25	1718NC		1718RC	.05	1718C	.10
1718S	1718J	2.20			1718KC	1.25	1718NC	.30			1718C	.10
1718SL	1718J	2.20			1718KLC	1.25	1718NC	.30	1718RC	.05	1718C	.10
1720			1720JP	3.10	1720KC	1.25	1720NC	.30	1720RC	.05		
1720L			1720JP	3.10	1720KLC	1.25	1720NC	.30	1720RC	.05	1720C	.10
1720S	1720J	2.55		late an	1720KC	1.25	1720NC	.30	1720RC	.05	1720C	.10
1720SL	1720J	2.55			1720KLC	1.25	1720NC	.30	1720RC	.05	1720C	.10

#### REPLACEMENT BOLTS AND NUTS FOR PLIERS

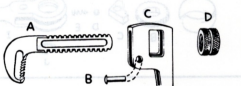
Bolt &	Piler	User	Plier	Bolt &	User	Plier	Bolt &	User	Plier	Bolt &	User	Plier	Bolt &	User	Plier	Spring	User
Nut No.	No.	Price	No.	Nut No.	Price	No.	Nut No.		No.	Nut No.	Price	No.	Nut No.	Price	No.	No.	Price
1240B 1202B 1202B 1234P 1234N	1201 1202 1203 1234 1234	.15 .10 .10 .15 .15	1235 1236 1238 1239 1240	1235B 1202B 1257B 1202B 1240B	.20 .10 .10 .10 .15	1241 1242 1243 1244 1245	1241B 1243B 1243B 1244B 1245B	.15 .20 .20 .25 .95	1246 1248P 1248S 1252A 1257	1257B 1248B 1248B 1202B 1257B	.10 .20 .20 .10 .10	1275 1276 1278 1280	1240B 1202B 1202B 1280B	.15 .10 .10 .10	1250 1251	1250S 1251S	.20

#### PLASTIC HANDLES FOR SCREWDRIVERS

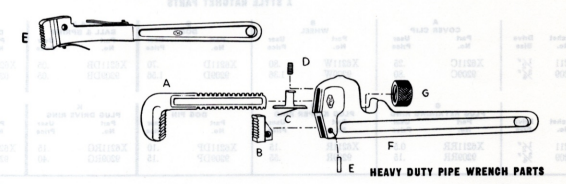
Handle No.	Fits Scwdr. Nos.	User Price	Handel No.	Fits Scwdr. Nos.	User Price									
400-P	402	.25	500-P	508	.35	500-P	592	.35	601-P	601	.45	700-P	786	.60
400-P	404	.25	500-P	544	.35	501-P	501	.35	670-P	670	.35	700-P	794	.60
400-P	442	.25	500-P	548	.35	600-P	604	.50	670-P	690	.35	800-P	808	1.00
400-P	462	.25	500-P	564	.35	600-P	609	.50	700-P	706	.60	800-PS	838	1.00
400-P	464	.25	500-P	566	.35	600-P	634	.50	700-P	710	.60	800-PS	878	1.00
400-P	473	.25	500-P	568	.35	600-P	674	.50	700-P	736	.60	800-PL	812	1.40
400-P	483	.25	500-P	573	.35	600-P	685	.50	700-P	740	.60	800-PL	816	1.40
500-P	504	.35	500-P	584	.35	600-P	693	.50	700-P	776	.60			



Wrench	Ja Part	A IW User	Pin for Part	B r Frame User	Frame of Part	& Pin User	Part K	D inuri User	Part	E dle & ring User	Spring for B Part	ack User	Spring & for Fr Part No.		Jaw 8	U
1806 1808 1810 1814 1818 1824	1806J 1808J 1810J 1814J 1814J 1824J	.55 .65 1.00 1.40 1.85 3.25	1806P 1808P 1810P 1814P 1818P 1824P	.05 .05 .05 .05 .10	1806PF 1808PF 1810PF 1814PF 1818PF 1824PF	.60 .75 .80 1.00 1.50 2.50	1806K 1808K 1810K 1814K 1814K 1818K 1824K	.20 .25 .45 .55 .75 1.00	1806H 1808H 1810H 1814H 1818H 1824H	1.20 1.35 1.70 2.25 3.25 6.50	1810SB 1814SB 1818SB 1824SB		1806SF 1808SF 1810SF 1814SF 1818SF 1824SF	.10 .10 .10 .10 .10	X1806 X1808 X1810 X1814 X1818 X1824	1 1 2 4



#### NORMAL DUTY PIPE WRENCH PARTS



# HEAVY DUTY PIPE WRENCH PARTS defices one "A" spoons along condition to publishes at IX

Wrench No.	A Hook Jaw Part User No. Price	B Hee Jaw & Part No.		Flat Sp Part No.	oring User Price	Coil Spr Part No.	ing User Price	F Handle, Jaw & Assen Part No.	Pin	G Kn Part No.		Parts Ki Includin Hook Ja Heel Ja Pin & Kn Part No.	g w
1806HD 1808HD 1810HD 1814HD 1818HD 1824HD	1806B .75 1808B .90 1810B 1.35 1814B 1.75 1818B 2.60 1824B 4.25	1806C 1808C 1810C 1814C 1818C 1824C	.50 .55 .70 .75 .90 1.00	1806E 1808E 1810E 1814E 1818E 1824E	.25 .25 .25 .35 .50	1806G 1808G 1810G 1814G 1818G 1824G	.10 .10 .10 .10 .10 .10	1806A 1808A 1810A 1814A 1818A 1824A	2.05 2.45 3.35 4.75 6.50 10.00	1806D 1808D 1810D 1814D 1818D 1824D	.20 .20 .25 .35 .50	X1806HD X1808HD X1810HD X1814HD X1818HD X1824HD	1.45 1.65 2.30 2.85 4.00 6.00

#### CLOSED HEAD RATCHET PARTS

		COV	ER	B WHEEL W	th PLUG	D LEFT (	oog	D- RIGHT		REVI	& G ERSING EMBLY	SPI	F RING	COVER	SCREW
Ratchet No.	Drive Size	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
**3210 **6210 9509	3/8" 1/2" 1"	3210C 6210C 9509C		3210W 6210W *		3210DL 6210DL 9509DL	.35 .40 1.70	6210DR		3210R 6210R 9509R	.55	3210S 6210S 9509S		3210H 6210H 9509H	.05 .05 .15

\*In the 9509 these are two separate parts:

Wheel only 9509W 4.75 (with 1" square female opening)

1" Square Plug 9509P 3.40

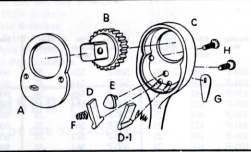
\*\*Kits containing all of these parts are available.

For 3210 order 3210RK

1.59

For 6210 order 6210RK

2.25



#### XX STYLE RATCHET PARTS

Ratchet Drive No. Size	COVER Part No.		B WHI Part No.	EEL User Price	Part No.	G User Price	D & BALL & S Part No.		DOG I RIN Part No.			G LUG User Price	DOG Part No.		PLUG RET RIN Part No.	
0246 14" 3209 38" *6211 & 6212 1/2"	0246C 3209C 6211C	.20 .22 .25	0246W 3209W 6211W	.50 .70 .80	0246D 3209D 6211D	.45 .60 .70	0246DB 3209DB 6211DB	.05 .05 .05	0246DPF 3209DPF 6211DPF	2 .05	0246G 3209G 6211G	.70	0246DP 3209DP 6211DP	.10 .10 .10	0246RR 3209RR 6211RR	.05 .05 .05

Kits consisting of all these parts except "A" are available.

For 0246 order XX0246

1.45

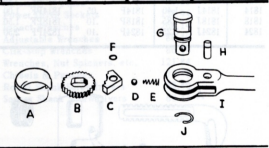
For 3209 order XX3209

1.95

For 6211 order XX6211

2.20

\*See footnote below.



#### X STYLE RATCHET PARTS

	Drive Size	COVER CLIP		WHEEL A		C DOG		D & E BALL & SPRING		DOG PIN RING	
Ratchet No.		Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
*6211 9209	1/2" 3/4"	X6211C 9209C	.25 .80	X6211W 9209W	.80 1.36	X6211D 9209D	.70 1.56	X6211DB 9209DB	.05 .05	X6211DPR 0209DPR	.05 .05
Ratchet	Drive	PLUG RETAINING RING		PLUG KEEPER RING Part User No. Price		DOG PIN Part User No. Price		PLUG DRIVE RING Part User No. Price		L PLUG Part User No. Price	
*6211	1/2" 3/4"	No. X6211RR	0.5	No. X6211R	.15	X6211DP	.10	X6211RG	.15	X6211G	.80 1.20
	/2	9209RR	.15	9209R	.55	9209DP	.15	9209RG	.40	9209G	1

Kits consisting of all these parts except "A" are available.

For 6211 order X6211

2.45

For 9209 order X9209

4.95

\*Note for 6211  $\frac{1}{2}$ " Drive ratchet repair parts. Older ratchets using the "X" Style parts are identified by:

- 1. Plug assembly is riveted construction. (We suggest these be sent to the factory for repair.)
- 2. Plug assembly is held together with large flat head screw.
- Plug assembly is held in place by means of a "Keeper" ring at the back side of the drive plug as pictured at right—"X" Style.

